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#### PART I EXTRAORDINARY

No.836

AMARAVATI, MONDAY, SEPTEMBER 9, 2024

G.456

# NOTIFICATIONS BY GOVERNMENT AGRICULTURE & COOPERATION DEPARTMENT (AGRI-V)

IMPLEMENTATION OF RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS) - 2024-25 & 2025-26 - PROVIDING FREE INSURANCE COVERAGE DURING KHARIF 2024 BASED ON e-PANTA, WITH A TRANSITION TO VOLUNTARY ENROLLMENT FOR THE FOLLOWING SEASONS (RABI 2024-25, KHARIF 2025, AND RABI 2025-26) - NOTIFICATION OF CROPS AND AREAS (DISTRICT WISE) AND OTHER OPERATIONAL MODALITIES.

[G.O.Ms.No.81, Agriculture & Cooperation (Agri-V), 4th September, 2024.]

#### Read the following:-

- 1. G.O.Rt.No.543, Agri. & Coop. (Agri.V) Dept., dated: 25.08.2024.
- 2. Proposals received from Director of Agriculture, AP., Guntur vide e-office file No.AGC02-21021/7/2024, (Computer file No.253839)

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#### NOTIFICATION

In the G.O. 1st read above; Government has accorded administrative approval for implementation of Restructured Weather Based Crop Insurance Scheme (RWBCIS) during 2024-25 & 2025-26. The scheme provides free insurance coverage based on e-panta during Kharif 2024, with a transition to voluntary enrollment for the following seasons (Rabi 2024-25, Kharif 2025, and Rabi 2025-26).

In the reference 2<sup>nd</sup>read above, the Director of Agriculture, A.P., Guntur has requested the Government to issue Notification orders for implementation of Restructured Weather Based Crop Insurance Scheme (RWBCIS) during 2024-25 & 2025-26.

Accordingly, the list of Crops and Areas notified under RWBCIS for the year 2024-25 and 2025-26 along with enrolment procedure, seasonality discipline, term sheets and other operational modalities are Annexed to this order.

Claims under the Restructured Weather Based Crop Insurance Scheme (RWBCIS) shall be settled solely based on weather data furnished by the State Government (APSDPS). The settlement of claims shall not be relied upon individual declarations of crop damage, press reports, Annavari certificates etc., or any other Gazette notifications related to droughts, floods, or other calamities.

The Director of Agriculture, A.P., Guntur shall take necessary action accordingly.

B. RAJSEKHAR, Special Chief Secretary to Government. Annexure to G.O.Ms.No.81, Agri. & Coop. (Agri.V) Dept., dated:04.09.2024.

## RE-STRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS) 2024-26 (KHARIF 2024 & 2025 – RABI 2024-25 & 2025-26)

#### **NOTIFICATION**

#### The Main features/ Operational Modalities

The Pradhan Mantri Fasal Bima Yojana (PMFBY) is a comprehensive crop insurance scheme launched by the Government of India in 2016 and is currently being implemented in Andhra Pradesh. PMFBY helps to provide insurance coverage to farmers by offering protection against crop losses at a significantly reduced premium, while the remaining premium is subsidized by the government.

Re-Structured Weather Based Crop Insurance Scheme (RWBCIS) is a component of the PMFBY designed to provide insurance coverage to farmers against crop losses due to adverse weather conditions. Unlike PMFBY, which is based on yield indices, RWBCIS uses weather parameters such as rainfall, temperature, wind speed, and humidity as proxies for crop yields.

RWBCIS offers several advantages over traditional yield-based crop insurance. It directly correlates coverage to weather conditions. By relying on objective weather data, RWBCIS reduces subjectivity and streamlines the claims process. By addressing weather-related risks directly, RWBCIS helps farmers manage uncertainty.

As per guidelines, all the farmers cultivating notified crops in the notified areas are eligible for coverage/enrolment. By providing a safety net, it aims to enhance the resilience of farmers and promote sustainable agricultural practices in the state. The scheme operates under guidelines and directives issued by the Department of Agriculture & Farmers Welfare (DAC & FW).

For the selection of implementing agency at cluster level (State formed as 5 clusters for RWBCIS- Weather Based) during 2024-25 and 2025-26, the State has invited bids from various General Insurance companies empaneled by the Govt of India, based on the approval given by the State Level Coordination Committee on Crop Insurance (SLCCCI).

In an effort to improve the implementation of the crop insurance scheme, State Govt formed a three-member Cabinet Sub-Committee (CSC) with the Hon'ble Ministers for Agriculture, Finance, and Civil Supplies to review and suggest way forward by adhering to the guidelines stipulated. The CSC conducted a comprehensive review of the bidding results, preparedness, farmer accessibility, and other relevant factors during their review meeting conducted on 22 July 2024.

After extensive deliberation, CSC made certain recommendations which have been subsequently approved, as per which, RWBCIS will also be implemented for 2 years, by adopting the Risk Transfer/ Conventional Model. The Free insurance universal coverage model based on e-Panta will continue for Kharif 2024 while subsequent seasons enables voluntary enrolment by the farmers.

The Govt vide GO Rt No.543, A&C Department dated 25-08-2024 issued Administrative Approval for selection of implementing agencies selected through bidding.

#### 1. COVERAGE OF FARMERS:

#### **Kharif 2024:**

- i. In the Kharif 2024 season, farmers cultivating notified crops in the notified areas will automatically be enrolled in RWBCIS based on their e-panta (Digital Crop Survey) data, provided, they have successfully completed the e-KYC process and social audit.
- ii. Farmers need not pay anything in the shape of premium. The State Govt will bear both the Farmer's share of premium and the State share of premium subsidy for all approved applications as per National Crop Insurance Portal (NCIP).
- iii. The ICs can verify the correctness of enrollment data through e-panta data. Any discrepancy that is found further in time shall be taken to the notice of State Govt. It shall not be open for the insurance company to take a stand independently without consent of the State Govt & GOI on such applications.
- iv. The e-panta data will be the final data for coverage and there shall not be any separate enrolment by the ICs. The data of eligible farmers as per e-panta portal will be transmitted to the Govt of India for porting on the National Crop Insurance Portal (NCIP) before 31<sup>st</sup> October 2024.

#### **Rabi 2024-25 onwards:**

- i. For the next three seasons (Rabi 2024-25, Kharif 2025 & Rabi 2025-26) farmers including share croppers and tenant farmers, cultivating notified crops in the notified areas can voluntarily enroll in RWBCIS.
- ii. To participate in the scheme, the farmers need to pay the required premium within timelines and submit the necessary documents as per the procedures outlined in the PMFBY Revamped Operational Guidelines.
- iii. The, farmers should have insurable interest for the insured crops and lands. Such farmers are required to submit necessary documentary evidence of land records prevailing in the State (Records of Right (RoR), Land Possession Certificate (LPC) etc.) and/or applicable contract/ agreement details/ other documents notified/ permitted by the State Government. Such farmers are also required to essentially submit Aadhaar Number and declaration about the crop sown/ crops intended to be sown.
- iv. Under this scheme, farmers need to pay premium of 1.5% for Rabi and 2% for Kharif seasons based on the sum insured of all foodgrain and Oilseed crops notified. For annual commercial, horticulture crops, the premium is 5% in both the seasons. However, the Farmer's share will be limited further, to Actuarial Premium Rate if it is found to be lower. The difference between Actuarial Premium Rate and the rate of Insurance premium payable by farmers shall be treated as Rate of Normal Premium Subsidy, which shall be shared equally by the Centre and State Govt.
- v. All the Loanee farmers who have been sanctioned Seasonal Agricultural Operations (SAO) loans from Financial Institutions for the Notified Crops/ Seasons will be deemed covered automatically unless a declaration for opting-out is given by the farmer in writing to the concerned bank/branch any time during the year but at-least seven days prior to the cutoff date for enrolment of farmers for the respective seasons.
- vi. The scheme is optional for all farmers including farmers who have been sanctioned short-term Seasonal Agricultural Operations (SAO) loans/Kisan Credit Card (KCC) for the notified crops from defined Financial Institutions (hereinafter referred to as Loanee farmers). Existing Loanee farmers who do not want to get covered under the scheme have the option of opting-out from the Schemes by submitting requisite declaration to loan

sanctioning bank branches any time during the year but at least seven days prior to the cutoff date for enrolment of farmers for the respective season. All those farmers who do not submit the declaration would be essentially covered. Without having insurable interest of the farmer on the insurable land and notified crops shall not be eligible for coverage under the Scheme.

vii. The non-loanee farmers at their option can enroll through Common Service centers (CSCs) and other enrollment channels allowed. They are required to submit online or physical copy (as applicable), necessary documentary evidence of land records prevailing in the State (Records of Right (RoR), Land possession Certificate (LPC) etc.) and/ or applicable contract/ agreement details/ other documents notified/ permitted. Aadhaar has been made mandatory for availing Crop insurance for both Loanee and Non-loanee farmers.

#### 2. COVERAGE MODEL:

The State has chosen adoption of Risk Transfer Model/ Conventional Model, wherein, Only Premium (Farmer's share, State Share and GOI share of Premium subsidy) will be paid under conventional and the Insurance Company is liable for payment of complete claim.

#### 3. <u>CLUSTER WISE IMPLEMENTING AGENCIES FOR RWBCIS:</u>

The State formed as 5 clusters and the details of implementing agency for each cluster as follows:

Cluster No.	No. of Districts	Name of the Districts	Name of the Insurance Company selected
I	1	Anantapuram	Agriculture Insurance Company of India Limited
II	1	Kurnool	Reliance General Insurance Company Limited
III	8	NTR, Guntur, Kakinada, YSR Kadapa, Annamayya, Vizianagaram, SPSR Nellore, Chittoor	IFFCO-Tokio General Insurance Company Limited
IV	5	Srikakulam, Sri Sathyasai, Tirupati, East Godavari, Parvathipuram Manyam	IFFCO-Tokio General Insurance Company Limited (*)
V	8	Palnadu, Alluri Sitharamaraju, Konaseema, Nandyal, Bapatla, Anakapalli, Prakasam, Eluru	Agriculture Insurance Company of India Limited

(\*) L2 agreed to match the L1 premium rates.

#### **CROP WISE DISTRICTS**

Season	Crop	No. of	Districts	
		Dist.		
			Vizianagaram, Alluri Sitharamaraju, Parvathipuram	
Kharif	Cotton	16	Manyam, Kakinada, Eluru, NTR, Guntur, Palnadu,	
Kiiaiii	Cotton	10	Bapatla, Prakasam, SPSR Nellore, Anantapuram, Sri	
			Sathyasai, YSR Kadapa, Kurnool, Nandyal	
Kharif	Groundnut	8	Anantapuram, Sri Sathyasai, Chittoor, Tirupathi, YSR	
Knarii Groundhut 8 Kadapa, A		0	Kadapa, Annamayya, Kurnool, Nandyal	
Kharif	porif Donone 9		Parvathipuram Manyam, East Godavari, Ambedkar,	
Kharif Banana 8 Guntur, Anantapuram, YSR Kadapa, Annamayya		Guntur, Anantapuram, YSR Kadapa, Annamayya, Nandyal		
Kharif	Tomato	4	Anantapuram, Sri Sathyasai, Chittoor, Annamayya	
Kharif	Sweet Orange	3	Anantapuram, Sri Sathyasai, YSR Kadapa	
Kharif	Pomegranate	2	Anantapuram, Sri Sathyasai	
Kharif	Acid Lime	3	Eluru, SPSR Nellore, Tirupathi	

Rabi	Cashew Nut	8	Srikakulam, Vizianagaram, Alluri Sitharamaraju, Parvathipuram Manyam, Anakapalli, East Godavari, Kakinada, Eluru
Rabi	Tomato	5	Anantapuram, Sri Sathyasai, Chittoor, Annamayya, Kurnool

#### 4. <u>CROPS, AREAS AND LEVEL OF INSURANCE UNIT:</u>

Cluster/ District / Season wise details of the crops notified (Cluster I to V) furnished as follows:

CLUSTER NO. I						
Impleme	nting Agency: AGRICUL	TURE INSURANCE CO. 1	LTD.			
District Season Crops Insura Uni						
Anantapuram	Kharif 2024 & 25	Cotton	MIU			
Anantapuram	Kharif 2024 & 25	Groundnut	MIU			
Anantapuram	Kharif 2024 & 25	Pomegranate	MIU			
Anantapuram	Kharif 2024 & 25	Sweet Orange (Battayi)	MIU			
Anantapuram	Kharif 2024 & 25	Tomato	MIU			
Anantapuram	Kharif 2024 & 25	Banana	MIU			
Anantapuram	Rabi 2024-25 & 25-26	Tomato	MIU			

CLUSTER NO. II					
	<b>Implementing Agency: R</b>	ELIANCE GIC LTD.			
District Season Crops Insurance Unit					
Kurnool	Kharif 2024 & 25	Cotton	MIU		
Kurnool	Kharif 2024 & 25	Groundnut	MIU		
Kurnool	Rabi 2024-25 & 25-26	Tomato	MIU		

#### **CLUSTER NO. III Implementing Agency: IFFCO TOKIO**

District	Season	Crops	Insurance Unit
Annamayya	Kharif 2024 & 25	Groundnut	MIU
Annamayya	Kharif 2024 & 25	Tomato	MIU
Annamayya	Kharif 2024 & 25	Banana	MIU
Chittoor	Kharif 2024 & 25	Groundnut	MIU
Chittoor	Kharif 2024 & 25	Tomato	MIU
Guntur	Kharif 2024 & 25	Cotton	MIU
Guntur	Kharif 2024 & 25	Banana	MIU
Kakinada	Kharif 2024 & 25	Cotton	MIU
NTR	Kharif 2024 & 25	Cotton	MIU
SPSR Nellore	Kharif 2024 & 25	Cotton	MIU
SPSR Nellore	Kharif 2024 & 25	Acid lime (Nimma)	MIU
Vizianagaram	Kharif 2024 & 25	Cotton	MIU
Y.S.R Kadapa	Kharif 2024 & 25	Cotton	MIU
Y.S.R Kadapa	Kharif 2024 & 25	Groundnut	MIU
Y.S.R Kadapa	Kharif 2024 & 25	Sweet Orange (Battayi)	MIU
Y.S.R. Kadapa	Kharif 2024 & 25	Banana	MIU
Annamayya	Rabi 2024-25 & 25-26	Tomato	MIU
Chittoor	Rabi 2024-25 & 25-26	Tomato	MIU
Kakinada	Rabi 2024-25 & 25-26	Cashewnut	MIU
Vizianagaram	Rabi 2024-25 & 25-26	Cashewnut	MIU

#### **CLUSTER NO. IV Implementing Agency: IFFCO TOKIO**

District	Season	Crops	Insurance Unit
East Godavari	Kharif 2024 & 25	Banana	MIU
Parvathipuram Manyam	Kharif 2024 & 25	Banana	MIU
Parvathipuram Manyam	Kharif 2024 & 25	Cotton	MIU
Sri Sathya Sai	Kharif 2024 & 25	Cotton	MIU
Sri Sathya Sai	Kharif 2024 & 25	Groundnut	MIU
Sri Sathya Sai	Kharif 2024 & 25	Pomegranate	MIU
Sri Sathya Sai	Kharif 2024 & 25	Sweet Orange (Battayi)	MIU
Sri Sathya Sai	Kharif 2024 & 25	Tomato	MIU
Tirupathi	Kharif 2024 & 25	Groundnut	MIU
Tirupathi	Kharif 2024 & 25	Acid lime (Nimma)	MIU
East Godavari	Rabi 2024-25 & 25-26	Cashewnut	MIU
Parvathipuram Manyam	Rabi 2024-25 & 25-26	Cashewnut	MIU
Sri Sathya Sai	Rabi 2024-25 & 25-26	Tomato	MIU
Srikakulam	Rabi 2024-25 & 25-26	Cashewnut	MIU

CLUSTER NO. V
Implementing Agency: AGRICULTURE INSURANCE CO. LTD.

District	Season	Crops	Insurance Unit
Alluri Sitharamaraju	Kharif 2024 & 25	Cotton	MIU
Bapatla	Kharif 2024 & 25	Cotton	MIU
Dr BR Ambedkar Konaseema	Kharif 2024 & 25	Banana	MIU
Eluru	Kharif 2024 & 25	Cotton	MIU
Eluru	Kharif 2024 & 25	Acid lime (Nimma)	MIU
Nandyal	Kharif 2024 & 25	Cotton	MIU
Nandyal	Kharif 2024 & 25	Groundnut	MIU
Nandyal	Kharif 2024 & 25	Banana	MIU
Palnadu	Kharif 2024 & 25	Cotton	MIU
Prakasam	Kharif 2024 & 25	Cotton	MIU
Alluri Sitharamaraju	Rabi 2024-25 & 25-26	Cashewnut	MIU
Anakapalli	Rabi 2024-25 & 25-26	Cashewnut	MIU
Eluru	Rabi 2024-25 & 25-26	Cashewnut	MIU

Pomegranate, Sweet orange, Acid lime plants are notified in Kharif season and Cashew nut is notified in Rabi season. These plants usually take some initial years to come into bearing.

Season	Crop	Bearing Period	Considered the
			Crop planted
			prior to
Kharif 2024	Pomegranate	3 <sup>rd</sup> Year onwards	1 <sup>st</sup> July 2022
Kharif 2024	Sweet Orange	4 <sup>th</sup> Year onwards	1 <sup>st</sup> July 2021
Kharif 2024	Acid Lime	4 <sup>th</sup> Year onwards	1 <sup>st</sup> August 2021
Kharif 2025	Pomegranate	3 <sup>rd</sup> Year onwards	1 <sup>st</sup> July 2023
Kharif 2025	Sweet Orange	4 <sup>th</sup> Year onwards	1st July 2022
Kharif 2025	Acid Lime	4 <sup>th</sup> Year onwards	1 <sup>st</sup> August 2022
Rabi 2024-25	Cashew Nut	3 <sup>rd</sup> Year onwards	1 <sup>st</sup> October 2022
Rabi 2025-26	Cashew Nut	3 <sup>rd</sup> Year onwards	1 <sup>st</sup> October 2023

#### 5. COVERAGE OF RISKS:

- a. RWBCIS is a weather index-based insurance scheme. The financial loss of a farmer growing notified crops in notified areas is calculated under RWBCIS by comparing the actual Weather data against pre-defined triggers over an insurance period.
- b. Entire or partial crop life cycle stage susceptible to crop loss due to inclement weather conditions are covered under the scheme. All such perils which are caused by the weather conditions and are measurable and quantifiable in Automatic Weather Stations or Automatic Rain Gauges stands covered under RWBCIS, according to term-sheet.

#### **Weather Perils to be Covered:**

Following major weather perils, which are deemed to cause "Adverse Weather Incidence", leading to crop loss, shall be covered under the scheme:

- i) Rainfall Deficit Rainfall, Excess rainfall, Unseasonal Rainfall, Rainy days, Dry-spell, Dry days
- ii) Temperature–High temperature (heat), Low temperature
- iii) Relative Humidity
- iv) Wind Speed
- v) A combination of the above
- c. General Exclusions: Losses arising out of war and nuclear risks, malicious damage and other preventable risks shall be excluded.

#### **RISK PERIODS - RWBCIS - Kharif Season**

Crop	No. of	Name of the Districts	Kharit	2024	Kharit	f 2025
	Districts		From	То	From	То
Groundnut	8	Anantapuram, Annamayya, Chittoor, Kurnool, Nandyal, Sri Satya Sai, Tirupathi, Y.S.R. Kadapa	16.07.24	31.10.24	16.07.25	31.10.25
Cotton	16	Vizianagaram, Parvathipuram Manyam, Alluri Sitharama Raju, Kakinada, NTR, Bapatla, Eluru, Guntur, SPSR Nellore, Y.S.R. Kadapa, Kurnool, Nandyal, Palnadu, Prakasam, Anantapuram, Sri Sathyasai	01.07.24	30.11.24	01.07.25	30.11.25
Sweet Orange	3	Anantapuram, Sri Sathyasai, Y.S.R. Kadapa	01.07.24	31.05.25	01.07.25	31.05.26
Tomato	4	Anantapuram, Sri Satya Sai, Chittoor, Annamayya	01.07.24	15.11.24	01.07.25	15.11.25
Pomegranate	2	Anantapuram, Srisatyasai	01.07.24	31.05.25	01.07.25	31.05.26
Banana	8	East Godavari, Dr.BR Ambedkar Konaseema, Parvathipuram Manyam, Anantapuram, Annamayya, Guntur, Nandyal, YSR Kadapa	01.07.24	31.05.25	01.07.25	31.05.26
Acid Lime	3	Eluru, SPSR Nellore, Tirupathi	01.08.24	31.05.25	01.08.25	31.05.26

<u>For Groundnut Crop</u>: Risk period commence from 16th July 2024/2025 and will be in force to till 31st October 2024/2025. The table containing the coverage periods at different phases as given here:

Sl.	Name of the Cover	Kharif 2024	Kharif 2025
No.		Period (From To)	Period (From To
1	Deficit Rainfall (Volume)	16.07.2024 to 10.10.2024	16.07.2025 to 10.10.2025
2	Deficit Rainfall (Distribution)	16.07.2024 to 05.09.2024	16.07.2025 to 05.09.2025
3	Disease Congenial Climate	01.09.2024 to 10.10.2024	01.09.2025 to 10.10.2025
4	Excess Rainfall	01.09.2024 to 31.10.2024	01.09.2025 to 31.10.2025

**For Cotton Crop:** Risk period commence from 1<sup>st</sup> August 2024/2025 and will be in force to till 30<sup>th</sup> November 2024/2025 and the table containing the coverage periods at different phases as given here:

S1.	Name of the Cover	Kharif 2024	Kharif 2025
No.		Period (From To)	Period (From To
1	Deficit Rainfall (Volume)	01.08.2024 to 31.10.2024	01.08.2025 to 31.10.2025
2	Deficit Rainfall (Distribution)	01.07.2024 to 31.08.2024	01.07.2025 to 31.08.2025
3	Excess Rainfall	01.08.2024 to 30.11.2024	01.08.2025 to 30.11.2025
4	Disease Congenial Climate	16.08.2024 to 31.10.2024	16.08.2025 to 31.10.2025

<u>For Sweet Orange (Battavi) Crop</u>: Risk period commence from 1<sup>st</sup> July 2024/2025 and will be in force to till 31<sup>st</sup> May 2025/2026 and the table containing the coverage periods at different phases as given here:

S1.	Name of the Cover	Kharif 2024	Kharif 2025
No.		Period (From To)	Period (From To
1	Deficit Rainfall (Volume)	01.07.2024 to 31.10.2024	01.07.2025 to 31.10.2025
2	Excess Rainfall	01.10.2024 to 31.03.2025	01.10.2025 to 31.03.2026
3	Disease Congenial Climate	15.08.2024 to 31.12.2024	15.08.2025 to 31.12.2025
4	High Temperature	01.03.2025 to 31.05.2025	01.03.2026 to 31.05.2026

<u>For Tomato Crop</u>: Risk period commence from 1<sup>st</sup> July 2024/2025 and will be in force to till 15<sup>th</sup> Nov 2024/2025 and the table containing the coverage periods at different phases as given here:

S1.	Name of the Cover	Kharif 2024	Kharif 2025
No.		Period (From To)	Period (From To
1	Deficit Rainfall (Volume)	01.07.2024 to 10.10.2024	01.07.2025 to 10.10.2025
2	Disease Congenial Climate	15.08.2024 to 10.10.2024	15.08.2025 to 10.10.2025
3	Excess Rainfall	10.08.2024 to 15.11.2024	10.08.2025 to 15.11.2025

<u>For Pomegranate Crop</u>: Risk period commence from 1<sup>st</sup> July 2024/2025 and will be in force to till 31<sup>st</sup> May 2025/2026 & table containing the coverage periods at different phases as given here:

Sl.	Name of the Cover	Kharif 2024	Kharif 2025		
No.		Period (From To)	Period (From To		
1	Deficit Rainfall (Volume)	01.07.2024 to 31.10.2024	01.07.2025 to 31.10.2025		
2	Disease Congenial Climate	01.07.2024 to 31.10.2024	01.07.2025 to 31.10.2025		
3	High Temperature	01.03.2025 to 31.05.2025	01.03.2026 to 31.05.2026		

<u>For Banana Crop (Coastal)</u>: Risk period commence from 1<sup>st</sup> July 2024/2025 and will be in force to till 31<sup>st</sup> May 2025/2026 and the table containing the coverage periods at different phases as given here:

S1.	Name of the Cover	Kharif 2024	Kharif 2025		
No.		Period (From To)	Period (From To)		
1	Excess Rainfall	01.07.2024 to 31.12.2024	01.07.2025 to 31.12.2025		
2	High Temperature	01.03.2025 to 31.05.2025	01.03.2026 to 31.05.2026		
3	High Wind Speed	01.10.2024 to 31.05.2025	01.10.2025 to 31.05.2026		
4	High Relative Humidity	01.08.2024 to 31.10.2024	01.08.2025 to 31.10.2025		

**For Banana Crop (Guntur & Rayalaseema):** Risk period commence from 1<sup>st</sup> July 2024/2025 and will be in force to till 31<sup>st</sup> May 2025/2026 and the table containing the coverage periods at different phases as given here:

S1.	Name of the Cover	Kharif 2024	Kharif 2025	
No.		Period (From To)	Period (From To)	
1	Excess Rainfall	01.07.2024 to 31.12.2024	01.07.2025 to 31.12.2025	
2	High Temperature	01.03.2025 to 31.05.2025	01.03.2026 to 31.05.2026	
3	High Wind Speed	01.02.2025 to 31.05.2025	01.02.2026 to 31.05.2026	
4	High Relative Humidity	01.08.2024 to 31.10.2024	01.08.2025 to 31.10.2025	

<u>For Acid Lime Crop</u>: Risk period commence from 1<sup>st</sup> Dec 2024/2025 and will be in force to till 28<sup>th</sup> Feb 2025/2026 and the table containing the coverage periods at different phases as given here:

S1.	Name of the Cover	Kharif 2024	Kharif 2025		
No.		Period (From To)	Period (From To)		
1	High Relative Humidity	01.12.2024 to 28.02.2025	01.12.2025 to 28.02.2026		
2	Excess Rainfall	01.08.2024 to 31.12.2024	01.08.2025 to 31.12.2025		
3	High Temperature/ Root Rot	01.03.2025 to 31.05.2025	01.03.2026 to 31.05.2026		

#### RISK PERIODS - RWBCIS - RABI SEASON

Crop	No. of	Name of the Districts	Rabi 2024-25		Rabi 2025-26	
	Dists		From	То	From	То
Cashew	8	Srikakulam,	01.11.24	30.04.25	01.11.25	30.04.26
Nut		Vizianagaram, P.Puram				
		Manyam, Alluri Sitharama				
		Raju, Anakapalle, East				
		Godavari, Kakinada, Eluru				
Tomato	5	Anantapuram, Sri Satya	15.12.24	28.02.25	15.12.25	28.02.26
		Sai, Chittoor, Annamayya,				
		Kurnool				

**For Cashew Nut:** Risk period commence from 1<sup>st</sup> Nov 2024/2025 and will be in force to till 30<sup>th</sup> April 2025/2026 and the table containing the coverage periods at different phases as given here:

Sl.	Name of the Cover	Rabi 2024-25	Rabi 2025-26		
No.		Period (From To)	Period (From To)		
1	Unseasonal/Excess Rainfall	01.11.2024 to 31.01.2025	01.11.2025 to 31.01.2026		
2	Disease Congenial Climate	01.11.2024 to 28.02.2025	01.11.2025 to 28.02.2026		
3	High Temperature	01.02.2025 to 30.04.2025	01.02.2026 to 30.04.2026		

<u>For Tomato Crop</u>: Risk period commence from 15<sup>th</sup> Dec 2024/2025 and will be in force to till 28<sup>th</sup> Feb 2025/2026 and the table containing the coverage periods at different phases as given here:

S1.	Name of the Cover	Rabi 2024-25	Rabi 2025-26
No.		Period (From To)	Period (From To)
1	High Relative Humidity	15.12.2024 to 28.02.2025	15.12.2025 to 28.02.2026
2	Excess Rainfall	15.12.2024 to 28.02.2025	15.12.2025 to 28.02.2026
3	High Temperature	01.02.2025 to 28.02.2025	01.02.2026 to 28.02.2026

The Andhra Pradesh State Developmental Planning Society (APSDPS) is to provide granular Weather data at regular intervals to the implementing Insurance Agencies and accordingly, claims against each parameter/peril shall be calculated.

All claims shall be settled based on the weather data provided by the APSDPS. There is no protocol to revise or make change in the actual weather data recorded by the AWS (notified).

Charges for the weather data in the risk period should be borne by the implementing Insurance Agencies only.

Crop wise Term sheets are tabulated from Statement I-A to Statement VII-B (Kharif), Statement VIII-A to Statement IX-C (Rabi).

The perils listed above are only indicative and not exhaustive. The actual perils notified against each crop provided in the Term sheets.

The claims under RWBCIS will be settled on the basis of weather data provided by the APSDPS only.

### 6. <u>DISTRICT/ CROP WISE SUM INSURED APPLICABLE PREMIUM RATES FOR</u> 2024-25 & 25-26:

a. Cluster/ District / Season/ Crop wise, Sum Insured Rs per Ha and details of distribution of Premium rates applicable for 2024-25 & 25-26 furnished as follows:

Under RWBCIS, Mandal is considered as an Insurance Unit

CLUSTER NO. I – AIC LTD.								
Season	Crop	District	Sum Insured	% of Gross	Premium Subsidy		Farmer	
Scason	Стор	District	(Rs/Ha)	Premium	Central	State	share	
Kharif 2024 & 25	Cotton	Anantapuram	95000	3.00%	0%	0%	3.00%	
Kharif 2024 & 25	Groundnut	Anantapuram	80000	15.40%	6.70%	6.70%	2.00%	
Kharif 2024 & 25	Pomegranate	Anantapuram	187500	16.22%	5.61%	5.61%	5.00%	
Kharif 2024 & 25	Sweet Orange	Anantapuram	137500	15.00%	5.00%	5.00%	5.00%	
Kharif 2024 & 25	Tomato	Anantapuram	80000	7.84%	1.42%	1.42%	5.00%	
Kharif 2024 & 25	Banana	Anantapuram	150000	9.60%	2.30%	2.30%	5.00%	
Rabi 2024-25 & 25-26	Tomato	Anantapuram	80000	5.00%	0%	0%	5.00%	

CLUSTER NO. II – RELIANCE GIC								
Season	Crop District		Sum Insured	% of Gross	Premium Subsidy		Farmer	
	_		(Rs/Ha)	Premium	Central	State	share	
Kharif 2024 & 25	Cotton	Kurnool	100000	6.50%	0.75%	0.75%	5.00%	
Kharif 2024 & 25	Groundnut	Kurnool	70000	10.40%	4.20%	4.20%	2.00%	
Rabi 2024-25 & 25-26	Tomato	Kurnool	75000	7.00%	1.00%	1.00%	5.00%	

	CLUSTER NO.III – IFFCO - TOKIO									
Season	Crop	District	Sum Insured	% of Gross	Premium Subsidy		Farmer			
	•		(Rs/Ha)	Premium	Central	State	share			
Kharif 2024 & 25	Groundnut	Annamayya	70000	11.25%	4.625%	4.625%	2.00%			
Kharif 2024 & 25	Tomato	Annamayya	80000	15.05%	5.025%	5.025%	5.00%			
Kharif 2024 & 25	Banana	Annamayya	151250	11.25%	3.125%	3.125%	5.00%			
Kharif 2024 & 25	Groundnut	Chittoor	70000	9.25%	3.625%	3.625%	2.00%			
Kharif 2024 & 25	Tomato	Chittoor	75000	12.45%	3.725%	3.725%	5.00%			
Kharif 2024 & 25	Cotton	Guntur	95000	9.25%	2.125%	2.125%	5.00%			
Kharif 2024 & 25	Banana	Guntur	137500	12.55%	3.775%	3.775%	5.00%			
Kharif 2024 & 25	Cotton	Kakinada	100000	22.50%	8.75%	8.75%	5.00%			
Kharif 2024 & 25	Cotton	NTR	95000	9.75%	2.375%	2.375%	5.00%			
Kharif 2024 & 25	Cotton	SPSR Nellore	100000	18.65%	6.825%	6.825%	5.00%			
Kharif 2024 & 25	Acid lime	SPSR Nellore	120000	10.65%	2.825%	2.825%	5.00%			
Kharif 2024 & 25	Cotton	Vizianagaram	95000	20.60%	7.80%	7.80%	5.00%			
Kharif 2024 & 25	Cotton	Y.S.R Kadapa	100000	12.99%	3.995%	3.995%	5.00%			
Kharif 2024 & 25	Groundnut	Y.S.R Kadapa	70000	15.50%	6.75%	6.75%	2.00%			
Kharif 2024 & 25	Sweet Orange	Y.S.R Kadapa	137500	8.25%	1.625%	1.625%	5.00%			
Kharif 2024 & 25	Banana	Y.S.R. Kadapa	151250	12.35%	3.675%	3.675%	5.00%			
Rabi 2024-25 & 25-26	Tomato	Annamayya	80000	16.85%	5.925%	5.925%	5.00%			
Rabi 2024-25 & 25-26	Tomato	Chittoor	62500	20.05%	7.525%	7.525%	5.00%			
Rabi 2024-25 & 25-26	Cashewnut	Kakinada	75000	16.25%	5.625%	5.625%	5.00%			
Rabi 2024-25 & 25-26	Cashewnut	Vizianagaram	75000	21.25%	8.125%	8.125%	5.00%			

	C	CLUSTER NO. IV -II	FFCO-TOI	KIO			
Season	Crop	District	Sum Insured	% of Gross	Sub		Farmer share
			(Rs/Ha)	Premium	Central	State	
Kharif 2024 & 25	Banana	East Godavari	150000	15.00%	5.00%	5.00%	5.00%
Kharif 2024 & 25	Banana	P.Puram Manyam	150000	15.00%	5.00%	5.00%	5.00%
Kharif 2024 & 25	Cotton	P.Puram Manyam	95000	10.00%	2.50%	2.50%	5.00%
Kharif 2024 & 25	Cotton	Sri Sathya Sai	95000	16.00%	5.50%	5.50%	5.00%
Kharif 2024 & 25	Groundnut	Sri Sathya Sai	80000	8.00%	3.00%	3.00%	2.00%
Kharif 2024 & 25	Pomegranate	Sri Sathya Sai	187500	11.00%	3.00%	3.00%	5.00%
Kharif 2024 & 25	Sweet Orange	Sri Sathya Sai	137500	9.00%	2.00%	2.00%	5.00%
Kharif 2024 & 25	Tomato	Sri Sathya Sai	80000	14.00%	4.50%	4.50%	5.00%
Kharif 2024 & 25	Groundnut	Tirupathi	70000	5.00%	1.50%	1.50%	2.00%
Kharif 2024 & 25	Acid lime	Tirupathi	125000	25.00%	10.00%	10.00%	5.00%
Rabi 2024-25 & 25-26	Cashewnut	East Godavari	75000	20.00%	7.50%	7.50%	5.00%
Rabi 2024-25 & 25-26	Cashewnut	P.Puram Manyam	80000	20.00%	7.50%	7.50%	5.00%
Rabi 2024-25 & 25-26	Tomato	Sri Sathya Sai	80000	10.00%	2.50%	2.50%	5.00%
Rabi 2024-25 & 25-26	Cashewnut	Srikakulam	80000	20.00%	7.50%	7.50%	5.00%

		CLUSTER NO. V	- AIC LTD	).			
Season	Crop	District	Sum Insured	% of Gross	Pren Sub	nium sidy	Farmer
	_		(Rs/Ha)	Premium	Central	State	share
Kharif 2024 & 25	Cotton	Alluri Sitharamaraju	95000	8.06%	1.53%	1.53%	5.00%
Kharif 2024 & 25	Cotton	Bapatla	95000	5.00%	0%	0%	5.00%
Kharif 2024 & 25	Banana	Dr BRAmbedkar Konaseema	150000	10.56%	2.78%	2.78%	5.00%
Kharif 2024 & 25	Cotton	Eluru	95000	9.47%	2.235%	2.235%	5.00%
Kharif 2024 & 25	Acid lime	Eluru	125000	35.27%	10.00%	20.27%	5.00%
Kharif 2024 & 25	Banana	Nandyal	137500	12.57%	3.785%	3.785%	5.00%
Kharif 2024 & 25	Cotton	Nandyal	100000	4.00%	0%	0%	4.00%
Kharif 2024 & 25	Groundnut	Nandyal	70000	10.56%	4.28%	4.28%	2.00%
Kharif 2024 & 25	Cotton	Palnadu	95000	5.11%	0.055%	0.055%	5.00%
Kharif 2024 & 25	Cotton	Prakasam	105000	6.96%	0.98%	0.98%	5.00%
Rabi 2024-25 & 25-26	Cashewnut	Alluri Sitharamaraju	77000	10.30%	2.65%	2.65%	5.00%
Rabi 2024-25 & 25-26	Cashewnut	Anakapalle	77000	16.04%	5.52%	5.52%	5.00%
Rabi 2024-25 & 25-26	Cashewnut	Eluru	75000	11.21%	3.105%	3.105%	5.00%

#### 7. **SUBSIDY ON PREMIUM:**

The Actuarial Premium Rate (APR) would be charged by implementing agency. The difference between APR and Farmer's share will be shared by the Central Govt. State Govt. on 50:50 basis, subject to maximum liability of Central Govt. up to 30% APR for Rainfed Areas and 25% APR for Irrigated areas. For the purpose of categorization of Districts between Rainfed and Irrigated, districts having 50% or more irrigated area have been categorized as Irrigated. The list of Districts classified as Irrigated and Rainfed as follows:

**Notified District-wise Irrigated and Rainfed Status** 

	140tifica District-wi	se migueed and i	Tullifed Status
S. No.	District Name	District Code	Irrigation Status (Irrigated / Rainfed)
1	Alluri Seetharamaraju	745	Rainfed
2	Anakapalli	744	Irrigated
3	Anantapuram	502	Rainfed
4	Annamayya	753	Rainfed
5	Bapatla	750	Irrigated
6	Chittoor	503	Rainfed
7	East Godavari	505	Irrigated
8	Eluru	748	Irrigated
9	Guntur	506	Irrigated
10	Kakinada	746	Irrigated
11	Konaseema	747	Irrigated
12	Krishna	510	Irrigated
13	Kurnool	511	Rainfed
14	Nandyal	755	Rainfed
15	NTR	749	Irrigated
16	Palnadu	751	Irrigated
17	Paravathipuram Manyam	743	Irrigated
18	Prakasam	517	Rainfed
19	SPSR Nellore	515	Irrigated
20	Sri Satya Sai	754	Rainfed
21	Srikakulam	519	Irrigated
22	Tirupathi	752	Irrigated
23	Visakhapatnam	520	Rainfed
24	Vizianagaram	521	Irrigated
25	West Godavari	523	Irrigated
26	Y.S.R. Kadapa	504	Rainfed

#### 8. **SEASONALITY DISCIPLINE:**

For Kharif 2024, the qualified e-panta data will be transmitted to the GoI for porting into NCIP at regular intervals keeping a maximum cap up to 31st October 2024. Hence, no other timelines apply.

#### RABI 2024-25, KHARIF 2025 & RABI 2025-26 ::

#### **RWBCIS - SEASONALITY DESCIPLINE MAJOR ACTIVITIES**

Seasonality discipline (cut off dates) as applicable to various crops during Rabi, 2024-25

		1	11		1
Sl. No.	Activity	Notified Crop/s	Eligible Loaning period for coverage	Cut-off date for receipt of Applications of farmers/debit of premium from farmers account for loanee farmers by all banks/ PACS/BCs	Non-loanee through CSCs/ Self registration etc
1	Enrolment of farmers for	Cashewnut	1st October to 15th November.	15 <sup>th</sup> November,2024	15 <sup>th</sup> November,2024
	the season	Tomato	1st October to 15th December.	15 <sup>th</sup> December,2024	15 <sup>th</sup> December,2024
2	Cut-off date for opting out of existing loanee farmers from the scheme for current/ongoing season	All Notified Crops		At least 7 days before the prescribed cut-off date for enrolment	
3	Cut-off date for intimation of change of insured crop by the loanee farmer	All Notified Crops		2 working days prior to cut-off date for debit/collection of premium from farmers	
4	Cut-off date for generation of challan and online/electronic remittance of Premium to respective ICs and uploading of details of individual covered loanee farmers on NCIP by Bank branches for which premium has already been remitted	All Notified crops		Within 15 days after cutoff date	
5	Cut-off date for ICs to accept or reject the farmer's data on Portal	All Notified Crops		Within 15 days from the cut-off date for uploading of data/information by Banks/ PACS/CSC/ Agent/BCs respectively.	Within 30 days after cut off date
6	Cut-off date for processing of applications by ICs and auto approval of application of insured farmers on crop insurance Portal	All Notified Crops		60 days from the cu enrolment/debit of p farmers	remium from

#### RWBCIS - SEASONALITY DESCIPLINE MAJOR ACTIVITIES

Seasonality discipline (cut off dates) as applicable to various crops during Kharif, 2025

	J 1		* * *	inous crops during ithain,	1
Sl. No.	Activity	Notified Crop/s	Eligible Loaning period for coverage	Cut-off date for receipt of Applications of farmers/debit of premium from farmers account for loanee farmers by all banks/ PACS/ BCs	Non-loanee through CSCs/ Self registration etc
1	Enrolment of farmers for the season	All notified crops	1st April,2025 to 15 <sup>th</sup> July,2025	15 <sup>th</sup> July,2025	15 <sup>th</sup> July,2025
2	Cut-off date for opting out of existing loanee farmers from the scheme for current/ongoing season	All Notified Crops		At least 7 days before the prescribed cut-off date for enrolment	
3	Cut-off date for intimation of change of insured crop by the loanee farmer	All Notified Crops		2 working days prior to cut-off date for debit/collection of premiums from farmers	
4	Cut-off date for generation of challan and online/electronic remittance of Premium to respective ICs and uploading of details of individual covered loanee farmers on NCIP by Bank branches for which premium has already been remitted	All Notified crops		Within 15 days after cutoff date	
5	Cut-off date for ICs to accept or reject the farmer's data on Portal	All Notified Crops		Within 15 days from the cut-off date for uploading of data/information by Banks/ PACS/CSC/ Agent/BCs respectively.	Within 30 days after cutoff date
6	Cut-off date for processing of applications by ICs and auto approval of application of insured farmers on crop insurance Portal	All Notified Crops		60 days from the cur enrolment/debit of premi	

#### RWBCIS - SEASONALITY DESCIPLINE MAJOR ACTIVITIES

Seasonality discipline (cut off dates) as applicable to various crops during Rabi, 2025-26

			Tr	arrous crops during Itab	-,
Sl. No.	Activity	Notified Crop/s	Eligible Loaning period for coverage	Cut-off date for receipt of Applications of farmers/debit of premium from farmers account for loanee farmers by all banks/ PACS/ BCs	Non-loanee through CSCs/ Self registration etc
1	Enrolment of farmers for	Cashewnut	1st October to 15th November.	15 <sup>th</sup> November,2025	15 <sup>th</sup> November,2025
1	the season	Tomato	1st October to 15th December.	15 <sup>th</sup> December,2025	15 <sup>th</sup> December,2025
2	Cut-off date for opting out of existing loanee farmers from the scheme for current/ongoing season	All Notified Crops		At least 7 days before the prescribed cut-off date for enrolment	
3	Cut-off date for intimation of change of insured crop by the loanee farmer	All Notified Crops		2 working days prior to cut-off date for debit/collection of premium from farmers	
4	Cut-off date for generation of challan and online/electronic remittance of Premium to respective ICs and uploading of details of individual covered loanee farmers on NCIP by Bank branches for which premium has already been remitted	All Notified crops		Within 15 days after cutoff date	
5	Cut-off date for ICs to accept or reject the farmer's data on Portal	All Notified Crops		Within 15 days from the cut-off date for uploading of data/information by Banks/ PACS/CSC/ Agent/BCs respectively.	Within 30 days after cut off date
6	Cut-off date for processing of applications by ICs and auto approval of application of insured farmers on crop insurance Portal	All Notified Crops		60 days from the enrolment/debit of pro	

# 9. PROCEDURE FOR COLLECTION OF PREMIUM FROM THE FARMERS (Rabi 2024-25, Kharif 2025 & Rabi 2025-26)

The National Crop Insurance Portal (NCIP) plays a crucial role in ensuring that farmers receive the necessary crop insurance coverage.

To ensure smooth implementation, the revamped operational guidelines clearly define the enrolment process, conditions, roles & responsibilities of all stake holders. It's crucial to adhere strictly to these guidelines. By adhering to these guidelines, banks and enrolment agencies can ensure that farmers are adequately covered under the NCIP, securing their crops and livelihoods against potential risks.

Some of the key points indicated as follows:

#### **Loanee farmers:**

- i. Bank Branches as Enrolment Hubs: All scheduled commercial banks, regional rural banks, and cooperative banks serve as the nodal points for enrolling farmers into the NCIP. For those associated with cooperative banks, the primary agriculture credit societies (PACS) will handle enrolment through their respective cooperative branches.
- ii. Coordinated Efforts by Banks: Lead banks, along with regional and administrative offices, to monitor the progress and provide guidelines/handholding to ensure that all bank branches generate payment challans and remit farmers' premiums electronically. This streamlined process ensures that all necessary details are submitted on time to the insurance companies via NCIP.
- iii. Mandatory Data Uploads: Banks must upload detailed information about insured farmers on the NCIP as per the seasonality discipline. This data includes the total insured area, premium amounts, and transaction details. No other platforms are allowed for data submission, making NCIP the sole portal for this purpose.
- iv. Eligibility for Insurance: Only farmers whose details are uploaded on the NCIP will be eligible for insurance coverage and receive premium subsidies. Banks will be held accountable if any farmer is denied insurance due to delay in remittance premium and for errors in data submission.
- v. One Source Enrolment: The farmers may be advised to enroll for insurance through a single source only (whether it's a bank, a CSC, or an insurance intermediary) for the same piece of land. If cultivating more than 1 notified crop on the same survey subdivision number, the application should contain the detailing the area for each crop.
- vi. Loan and Insurance Coverage: When banks sanction crop loans for notified crops, sanction of additional loan component to loanee farmers towards premium payable by them to be considered. Farmers can opt out of the scheme by submitting a declaration, but banks must calculate the loan amount for both Kharif and Rabi seasons also considering the premium.
- vii. Timely Subsidy and Claims: To ensure timely payment of claims to the farmers, accurate and detailed information about insured farmers must be uploaded on the NCIP. The seasonality discipline is crucial for all stake holders.
- viii. Account Details for smooth Transfer: Banks and other enrolment agencies must provide valid

- bank account details, including IFSC code, to facilitate smooth transfer of claim transfers to farmers.
- ix. Handling Misreporting: Any discrepancies in the reported acreage or other details will be subject to verification. Any negligence or malpractice leads to penalties as per the provisions of ROGs.
- x. Opt-In and Opt-Out Flexibility: Farmers can choose to opt out of the scheme by submitting a declaration, but they must do so at least 7 days before the enrolment cut-off date. If they change their mind, they can opt back in by submitting a new declaration to Opt-in as per the prescribed format mentioning withdrawal of earlier submitted Opt out declaration at least 7 days before the cut-off date for enrolment/debiting premium.
- xi. Continuous Monitoring: All agencies regularly evaluate the reasons behind the non-enrolment of farmers. Misuse of the opt-out option has been identified as a significant issue, and measures are being taken to prevent this.
- xii. Seasonal Opt-Out Rules: The opt-out option is now only valid for a single season (current season). Farmers wishing to opt out for subsequent seasons needs to submit a fresh declaration each time.
- xiii. Monitoring: The concerned Lead bank and Regional offices/ Administrative offices of Commercial banks/RRBs to monitor the enrolment and make necessary arrangements to handhold the concerned bank branches and coordinate with them to ensure that all concerned branches compulsorily generate the payment challan and remit the consolidated farmers premium electronically/online through payment gateway on NCIP to the concerned ICs and submit/upload the consolidated requisite proposals/information in the prescribed format within the stipulated cut-off dates and also upload the details of individual covered/insured farmers on NCIP.
- xiv. Banks, PACS, and intermediaries must upload details of insured farmers, including personal information and insured crop details, on NCIP within the cut-off date. They are responsible for complete and accurate documentation. Insurance companies must verify the coverage of farmers and crops, reconcile data, and ensure that any mismatches are reported to the concerned bank branches electronically through revert. Failure to rectify errors within 7 days may result in penalties for the bank, and claims will be the bank's responsibility. If insurance companies fail to verify data on time and revert, the responsibility transfers to the IC.
- xv. Service charges: For Kharif 2024, 3.5% commission on probable farmer premium shall be paid to the Department within 15 days from the date of porting of final data into NCIP. For the remaining three seasons, the Banks and other financial institutions shall be paid service charges @ 4% of the farmer's share of premium by Insurance Company for the farmers enrolled by the bank branches, as generated from the NCIP.
- xvi. The bank Head Office for all its branches or respective bank branches separately can request service charges from ICs. The Bank HQ or branches should compulsorily enter the Goods & Services Tax (GST) number (Central Goods & Services Fund (CGST)&State Goods & Services Fund (SGST) both) and details of the bank accounts for remittance of bank service charge in the credential/login page of the Portal to facilitate online generation of the bank service charge invoice for the use of concerned Insurance Company and remittance of the same by them.
- xvii. No service charges will be payable to the concerned bank/branch for the applications involving

anomaly/deficiency/misrepresentation of details/data and has been rejected by the Insurance Company. However, service charges will not be reduced/forfeited on application of the ACF.

#### Non-Loanee farmers (through CSCs, Banks and other channel partners):

Revamped Operational guidelines formulate certain guidelines that are designed to streamline the enrolment process, ensuring that non-loanee farmers receive timely and accurate crop insurance coverage while maintaining compliance with the Scheme's regulations.

Some of the key points indicated as follows:

- i. Application Process: To avail of crop insurance, non-loanee farmers must fill the Scheme's application form and submit it to the nearest Common Service Centre (CSC), Bank/ authorized channel partner, or insurance intermediary appointed by the insurance company. Loanee farmers who have opted out of the Scheme but wish to insure other crops must also fill out the application form. Submission can be made through a bank branch, CSC, NCIP portal, authorized channel partner, or insurance intermediary. These farmers will be treated as non-loanee farmers.
- ii. Submission through CSCs: Farmers applying through CSCs must authenticate their identity using Aadhaar. The farmer will be required to authenticate herself/himself using Aadhaar for filling up online application form. Having a valid bank account is essential for such cases. In this case, CSC-VLE will upload all requisite/desired supporting documents on Portal while filling up the application form on behalf of the farmer. The CSC-VLE will upload all required documents on the portal during the application process. Incomplete applications or missing documents will not be considered for insurance coverage, and the CSC-VLE is responsible for ensuring proper completion of the application form and issue spot receipt to the farmer which was generated through NCIP.
- iii. Service charges: The applicable Service charges shall be paid by the concerned IC only. This includes charges for submission of electronic data of farmers along with uploading of the copy of Land Possession Certificate (LPC)/Land records//contract document or any other document defined by the concerned State Government to identify share-cropper/tenant farmer, self-declaration of the intent to sow the proposed crop or sown crop/sowing certificate as notified by the State, Bank Passbook up to 5 pages and printout of one page of the premium acknowledgement receipt.
- iv. No service charges will be payable to the CSC for the applications for which any anomaly/deficiency/ misrepresentation of details/data is found and which have been rejected by the Insurance Company.
- v. The service charges/Insurance Commission shall also be paid by the concerned Insurance Companies for enrolment of non-loanee farmers by Insurance Agents/Intermediaries.
- vi. All payments of commission, rewards & service charges by the Insurance Company will be subject to the applicable circulars and regulations issued by the Ministry of Agriculture & Farmer's Welfare, GoI and the IRDAI from time to time.
- vii. Submission through Bank Branches: Farmers submitting applications via bank branches must provide a duly filled proposal form, applicable insurance premium, and supporting documents. The bank will verify the documents and either accept or reject the application. Premium

- payments should be made from the farmer's operational account in the bank branch itself. The bank is responsible for assisting farmers in completing the application process.
- viii. Authorized Agents and Intermediaries: Insurance companies may utilize IRDAI-approved micro-insurance agents or intermediaries, to enroll non-loanee farmers with the prior approval of the Department. Insurance companies must submit the details of these agents, including manpower and infrastructure etc., before beginning of the season for approval. Institutions such as post offices may also be used for the insurance of non-loanee farmers after integration with the NCIP, subject to the approval of competent authorities. ICs shall be held responsible for the correctness of data uploaded by their own appointed intermediaries/ channel partners other than CSCs and Direct enrolment on the NCIP.
- ix. Online Submission: Alternatively, farmers can submit their application online through the NCIP portal (www.pmfby.gov.in). An acknowledgment receipt and unique identification number will be generated upon submission, and confirmation will be sent via SMS to the registered mobile number.
- x. Mandatory Requirements: Non-loanee farmers must provide proof of insurable interest, Aadhaar number, and any other required documents as per the SLCCCI guidelines. Farmers are responsible for the accuracy of the information provided in their applications. Incorrect or incomplete information may lead to the rejection of the insurance proposal.
- xi. Verification and Rejection of Proposals: As per guidelines, ICs may approve or reject applications within 15 to 30 days based on the completeness of the submission. If rejected, the premium will be refunded to the farmer. Premium refunds must be processed within 45 days of the cut-off date. If refunds are delayed, the insurance company must accept the application and process claims as per the normal procedure. They CSCs are responsible for complete and accurate documentation. Insurance companies must verify the coverage of farmers and crops, reconcile data, and ensure that any mismatches are reported to the concerned CSC-VLE electronically through revert. Failure to rectify errors within 7 days may lead to rejection. If insurance companies fail to verify data on time and revert, the responsibility transfers to the IC.
- xii. Integration with NCIP: All applications and premium payments must be uploaded on the NCIP portal. The use of alternative platforms is not permitted. CSCs, banks, and authorized agents are responsible for ensuring that applications are properly recorded and submitted on the portal within the stipulated timelines.
- xiii. Any declarations or proposals, along with the premium collected/uploaded by banks, PACS, or BCs, after the cut-off date will be rejected. Responsibility for such rejections lies with the concerned bank or intermediaries.
- xiv. Data Entry on NCIP: After the cut-off date, data/proposal entry on the National Crop Insurance Portal (NCIP) will be stopped automatically. Any disputes must be resolved at the State level by approaching the competent authority.
- xv. Banks, PACS, and intermediaries must upload details of insured farmers, including personal information and insured crop details, on NCIP within the cut-off date. They are responsible for complete and accurate documentation. Insurance companies must verify the coverage of farmers and crops, reconcile data, and ensure that any mismatches are reported to the concerned bank branch. Failure to rectify errors within 7 days may result in penalties for the bank, and claims

will be the bank's responsibility.

xvi. Besides all, the Insurance companies must send policy details to loanee farmers in the form of an Inland Letter Card (ILC) or distribute policies through GOI programmes like Mere Policy Mere Haath (MPMH).

#### 10. OPTION FOR CHANGE OF CROP BY THE FARMER:

- i. PMFBY Guidelines have a provision to change the insured crop. Loanee farmers can change the insured crop from the original crop mentioned in the loan application. This change must be submitted in writing to the concerned bank branch at least 2 working days before the enrolment cut-off date. The new crop will be insured accordingly. If the new crop's premium is higher, the bank will debit the additional premium from the farmer's account. If the new premium is lower, the bank or insurance company will refund the excess amount to the farmer's account.
- ii. For Non-loanee farmers who are already covered under the scheme can change their crop before actual sowing/planting, based on advance crop planning. The farmer must inform the insurance company about the change through their enrolment channel (e.g., bank, CSC, insurance intermediary) at least 2 working days before the enrolment cut-off date. Farmers must submit a sowing certificate issued by the village/sub-district official along with any difference in premium payable. If the premium for the new crop is lower, the bank, CSC, or insurance company will refund the excess premium to the farmer.
- iii. These guidelines ensure that farmers can update their crop insurance details while maintaining compliance with the Scheme's rules and deadlines. However, the enrolment data will be validated further with the final e-panta data of respective season.
- iv. All stakeholders, including banks, insurance companies, and intermediaries, must strictly adhere to the timelines outlined in these guidelines to ensure smooth processing and avoid penalties.

#### 11. LOSS ASSESSMENT AND CLAIM SETTLEMENT BASED ON WEATHER DATA:

#### **Procedure for settlement of claims:**

If the observed index value falls below or above, (as the case may be) the notified trigger value, then claims per unit shall be calculated using following formula depending upon index definition:

Claims per Unit = (Difference between Observed & Notified index values) X Notional Payout.

Overall claims will be 'Claims per Unit' X 'Number of units'

Insurance company shall be responsible for all claims arising out of adverse weather incidence and shall settle claims strictly as per the terms and conditions of the scheme mentioned in the notification. In case of adverse weather incidence, all the insured cultivators growing the notified crop in a RUA shall be deemed to have suffered the same level of adverse weather condition & same proportion of crop loss and become eligible for the same rate of claims. Claims shall be assessed only on the basis of weather data recorded by the notified Weather Stations, as the case may be, and the claims process shall commence once the weather data is received. APSDPS is responsible for maintenance of AWS, their standardization / calibration, and data transmission meet the guidelines issued

by the Government. Loss assessment and claim settlement to be done as per detailed protocol defined in the relevant sections of Operational Guidelines.

#### 12. ACERAGE DISCRIPENCY:

- i. Some areas in the past have experienced excess insurance coverage compared to actual sown acreage, resulting in over-insurance. All suitable measures shall be taken by concerned stakeholders for de-duplication with the help of Aadhaar Number, land records, banks records, revenue records and proposal/loan application of insured farmers. The integration of digitized land records with the National Crop Insurance Portal (NCIP) will help prevent multiple policies on the same land, and land details of insured farmers will be captured on the Portal for accurate processing.
- ii. ICs are responsible for verifying acreage discrepancies using land records data and e-panta data for all Loanee and non-loanee farmers. Banks and agencies must publicize to advise the farmers for declaring right crop and the consequences of over-insurance.
- iii. ICs need to verify insured locations for each crop and report data to MoA&FW/MNCFC. Any large-scale irregularities, such as insured areas exceeding cultivable land at the Taluka level, must be reported to the State Government and MoA&FW for corrective action. If the difference between insured and sown areas exceeds 30%, it should be reported to MoA&FW, and ICs must provide ground-level data to assist in generating accurate sown area data.
- iv. Excess insured areas will be treated as uninsured, with corresponding premiums forfeited and transferred to the Technology Fund of GoI. If an Area Correction Factor (ACF) is applied, any refunded premium subsidy will be returned to the Central/State Government based on their subsidy sharing ratio.

#### 13. INFORMATION EDUCATION AND COMMUNICATION (IEC) ACTIVITIES:

- i. The revamped PMFBY emphasizes the importance of Information, Education, and Communication (IEC) and Capacity Building activities to effectively implement the scheme. These efforts are aimed at raising awareness among farmers and ensuring that all stakeholders, including government officials, banks, and field workers, have a thorough understanding of the scheme's provisions and processes.
- ii. ICs, starting from Rabi 2024-25, will need to create detailed micro-level plans for IEC and training activities. These plans should focus on different stakeholder groups, taking into account their unique roles and responsibilities in the scheme. The plans should be prepared in consultation with the Govt and other stakeholders and must be implemented diligently.
- iii. Mass awareness generation and sensitization of key stakeholders at the highest levels through targeted programs. Active engagement of stakeholders involved in field-level implementation through continuous training and handholding support. This will ensure that those directly interacting with farmers are well-equipped to assist them. Organising farmers meeting etc to sensitise the farmers about the importance of protecting the risk.
- iv. Insurance Company will ensure District and Block/Tehsil/Taluka or equivalent level contact

centres manned by a regular manpower for day-to-day interaction and capacity building of farmers and other stakeholders including banks and district administration. However, the insurance company representatives are permitted to use RSK premises temporarily for creating awareness about the Crop Insurance scheme and the importance of e-crop. The usage of RSK by the ICs shall only be restricted for implementation of Crop Insurance scheme only.

- v. All available channels, including print, digital, traditional, and social media, should be utilized to disseminate information about the scheme. This ensures that farmers in all villages of notified districts/areas are informed about PMFBY and its benefits.
- vi. Training and capacity-building activities must be carried out regularly, starting three months before the enrollment period and continuing until claim settlement. This ongoing support helps to address any challenges that arise during the implementation process.
- vii. As per guidelines, the Insurance company should spend 0.5% of the total gross premium for publicity expenses at the field level. In case of expenditure in this category is less than 0.5% of Total Gross Premium, the IC shall deposit the difference in Technology fund within 3 months of cut-off date for enrolment. Since the AP is implementing a unique model during Kharif 2024, and hence the publicity expenditure earmarked to State i.e., 0.25% of the Gross premium need to be deposited to the Bank Account (IEC Activities exclusively) of the State Agril Dept for optimum utilization of publicity expenditure. From Rabi 24-25 onwards the ICs need to incur the expenditure directly and the corresponding details should be submitted to Central Govt. and State Govt./ Nodal Department at the end of every season.
- viii. To ensure the effectiveness of the IEC and training efforts, strict monitoring and tracking of activities at both the national and state levels will be necessary. This ensures that all planned activities are executed properly and contribute to the overall success of the PMFBY scheme. An advisory Committee will function under the supervision of Joint Secretary / CEO-PMFBY, DAC&FW to plan and undertake aforesaid activities.

#### 14. GOODS & SERVICE TAX (GST):

i. Collection of premium under the Scheme is exempted from applicability of Goods & Service Tax (GST)

#### 15. MONITORING AND REVIEW OF THE SCHEME:

- i. State-Level Monitoring: The State Level Coordination Committee on Crop Insurance (SLCCCI) will be responsible for overseeing the scheme's implementation in the state. SLCCCI ensures that the scheme benefits farmers effectively and aligns with state-specific agricultural needs.
- ii. A National Level Monitoring Committee (NLMC), chaired by the Secretary of the Ministry of Agriculture and Farmers' Welfare (MoA&FW), will monitor the scheme's progress at the national level. The NLMC will ensure consistent implementation across all states and address any national-level concerns.
- iii. Data Collection and Submission: Banks, Common Service Centers (CSCs), and other intermediaries will collect detailed information about insured farmers, including personal details, crop information, and premium data. This data will be electronically submitted through web or

- Core Banking System (CBS) modules before the final cut-off date. States are required to provide yield data to the relevant insurance companies within one month of the crop harvest.
- iv. Claims Processing: Insurance Companies (ICs) will calculate claims based on actual yield data and predefined thresholds. Once the claim amount is determined, it will be transferred directly to the farmer's bank account electronically. Banks must display a list of beneficiaries and claim details within seven days of receiving the claim information.
- v. Periodic Review and Impact Assessment: State government will review the scheme's progress, conduct impact assessments after each crop season, and send recommendations for improvement to the Department of Agriculture, Cooperation & Farmers Welfare (DAC&FW). Approximately 5% of beneficiaries will be verified by regional or local offices of ICs, with additional verification by district committees (DLMC) and cross-verification by state authorities.
- vi. However, the enrollment data will be checked for correctness through e-panta. ICs are advised to take appropriate action if any data mis-match is observed. ICs can also verify enrollment data against e-panta data and conduct field verification. If any differences are observed, they should immediately submit feedback to the concerned District Administration, escalating to the State level if the issue persists.

#### 16. GRIEVANCE REDRESSAL MECHANISM:

- i. Grievance Handling: Each district will designate Taluka and District Level Grievance Redressal Officers, typically from the Agriculture or Horticulture departments, to address grievances from farmers, banks, and insurance companies. Grievances must be resolved within seven days of receipt. If the issue remains unresolved, it will be escalated to the District Level Grievance Redressal Committee (DGRC).
- ii. District-Level Grievance Redressal Committee (DGRC): The DGRC, headed by the District Magistrate or Collector, includes representatives from farmers, banks, insurance companies, and district authorities. The committee is responsible for resolving grievances within 15 days. If the committee fails to resolve the issue or if the grievance affects multiple districts, it can be escalated to the State Level Grievance Redressal Committee (SGRC).
- iii. State-Level Grievance Redressal Committee (SGRC): The SGRC, chaired by the Principal Secretary Agriculture, addresses grievances unresolved at the district level. The committee also includes representatives from banks, NABARD, insurance companies, and state authorities. Subject matter experts can be invited if needed. The SGRC is required to resolve grievances within 15 days, and the decision will be binding on all parties. If the grievance monetary values exceed Rs. 25 Lakh, the matter can be directly raised at the State Level Grievance Redressal Committee.
- iv. National Grievance Redressal Mechanism: A National-Level Centralized Grievance Redressal Mechanism has been established to strengthen local committees and ensure timely resolution of grievances. It will include proper reporting mechanisms, documentation, and regular updates on the status of grievances via social media and official channels. A centralized toll-free number will be set up for farmers to register complaints, which will be tracked using a unique ticket number. The status and resolution timeline will be shared with the complainant via SMS.

- v. Insurance Company Grievance System: Each insurance company must establish a robust grievance redressal mechanism, including local representatives at the Tehsil/Taluk level to handle farmer grievances. Senior representatives at the district and state levels will participate in grievance redressal meetings. Insurance companies must resolve grievances within seven days and submit monthly reports detailing the number of grievances received and their resolution status to the relevant committees.
- vi. All the aforesaid committee constituted for redressal of grievances of the stakeholders should examine and dispose of grievances as per the Revamped Operational Guidelines. Any clarification / interpretation of provision of the Revamped Operational Guidelines solely lies with DAC&FW, MoA&FW, Government of India. required and provide the resolution/redressal within given timelines. The solution/redressal shall be intimated to the farmer through telephonic call and also through SMS generated by NCIP.

#### 17. ROLE AND RESPONSIBILITIES OF VARIOUS AGENCIES:

i. For successful implementation and administration of Scheme, roles and responsibilities of various Agencies/ Institutions/ Government Departments/ Committees have been defined in the Section 30 of the ROGs and the same shall be followed scrupulously.

#### **State Government:**

- ii. To set up and notify the District Level Monitoring Committee (DLMC), District Level Grievance Redressal Committee (DGRC) and to hold regular meeting and ensure frequency of meetings at the district level.
- iii. Plan and conduct awareness and publicity three months prior to the start of the coverage period, to maximize coverage of the farmers especially non-loanee farmers in co-ordination with implementing ICs. State Government may also earmark separate annual budget for the same.
- iv. Undertake performance evaluation of implementing ICs, and calculate penalty on ICs as per OGs
- v. Ensure no condition is enforced in violation of the provisions mentioned in the OGs.

#### **Insurance Companies (IA):**

- i. ICs to liaise with State Governments. and Agencies/ Institutions/Committees involved in the implementation of RWBCIS and regular participation in meetings conducted.
- ii. Claim processing / finalization and payment within the prescribed timelines. Claims shall be remitted directly into the designated bank accounts of farmers through the portal after the activation of necessary module.
- iii. To verify the bank/land records when claims are reported due to clerical errors/omissions. This can be done only before the approval of claims
- iv. Ensure timely payment of commission/ service charges to banks/CSCs /BCs for implementing

the Scheme.

- v. **Awareness and publicity** undertake extensive efforts to create awareness and generate publicity at the grass-root level including bank branches. Also coordinate with the States and other agencies for awareness and publicity of the Scheme. Refer to the IEC and Training activities detailed in Section 26 of the guidelines.
- vi. Provide requisite returns/statistics/information demanded by the Central and State Governments. Handhold Bank branches and facilitate their training and capacity building especially in terms of timely digitizing details of the insured farmers with all requisite details on NCIP.
- vii. Ensure intermediaries/ agents digitize the details of insured farmers and beneficiaries with all requisite details on NCIP well in time.
- viii. Redressal of all Public Grievances within the time fixed by the IRDAI. Maintain a centralized farmer's help line number (Toll Free Number) to be used for addressing the grievances of farmers. It will be based on a docket system with the provision of forwarding the grievances to respective ICs for resolution. Maintenance of the record of grievances received from different sources and its disposal.
- ix. The coverage of eligible loanee farmers should be carried out by ICs through the banks/FIs. Coverage through agents/ brokers is not allowed.
- x. Establish a functional office at the sub-district level i.e. Tehsil/Block level in each District and at least one agent should be deployed at each Tehsil/Block level office in the allocated Districts. The district office be headed by the IC representative who should bean Agri Graduate. Details of the offices at the district level including contact number of the person should compulsorily be uploaded on NCIP.

#### **Financial Institutions/Banks**

- i. For purpose of PMFBY, scheduled banking institutions engaged in disbursing Seasonal Agricultural Operations (SAO) loans/KCC loan as per relevant guidelines of NABARD/RBI shall be reckoned as Banks.
- ii. Notification, as well as other directives, guidelines, etc., shall flow as Insurance Company→ District Lead Bank/Administrative offices of Commercial banks/RRBs/DCCBs →Service /Individual Bank Branch /PACS.
- iii. Communicate Notification, as well as other directives, guidelines, etc. to all agencies that fall within their jurisdiction.
- iv. Ensure that all agencies within their jurisdiction sanction additional loan component to loanee farmers towards premium payable by them.
- v. Adequate publicity for Opt out process and intimation of farmers. Record keeping of all Opt out applications.
- vi. Ensure that all service (subordinate) bank branches within their jurisdiction serve all non-loanee

farmers desiring and eligible to take insurance cover under RWBCIS. Such service will include opening of bank account of non-loanee farmers, guiding them to fill up the proposal forms, accepting premium from them and maintaining records etc.

- vii. Ensure that the premium for both loanee and non-loanee farmers shall be remitted to the concerned ICs and the related data is uploaded on NCIP within the prescribed time.
- viii. Lead bank/Administrative Offices of Banks should ensure that all farmers sanctioned crop loans/seasonal operational loans/KCC loan for notified crop(s) are necessarily insured (except for those opted out) and strict adherence of all conditions stated in the Operational Guidelines of the Scheme. No eligible farmer should be deprived of an insurance cover. Lead banks/ Administrative Offices of Banks therefore, should make all efforts and pursue their branches for enrolling all eligible loanee farmers and interested non-loanee farmers under crop insurance. In case, claims have arisen during crop season then respective defaulting bank and its branches would be made responsible to make payment of the admissible claims to loanee farmers who were deprived of insurance cover
- ix. Concerned Bank and its branches should ensure digitization of insured farmer details on NCIP along with details of remittance of premium within stipulated time. The consolidated premium of farmers' share will be remitted electronically through the payment gateway of NCIP followed by the compulsory entry of payment details on the Portal for proper and timely reconciliation by the ICs.
- x. If the Concerned Bank and its branches are not able to remit the amount of premium collected /debited within defined timeline to the concerned ICs then they will be liable to pay the admissible claims to farmers who are deprived of insurance cover.
- xi. The IC shall acknowledge the receipt of the farmers premium and declarations submitted by the banks and any clarification/rectification sought by ICs should compulsorily be replied/addressed by the bank within 7 days. The banks should cross check with their records and aberrations, if any, should be brought to the notice of the IC immediately. If no response is received from banks within cut off time/reconciliation period, the details submitted on the Portal shall be considered final and no changes would be accepted later on. ICs will thereafter may act as deemed fit as per applicable provisions.
- xii. ICs may be permitted to access all relevant records / ledgers related to insured farmers at the Nodal Bank/ Branch/ PACS for the purpose of scrutiny, if desired by them.
- xiii. Banks should ensure that farmer are not deprived of any benefit under the Scheme due to errors/omissions/commissions of the concerned branch/ PACS, and in case of such errors, the concerned agencies shall have to make good of all such losses.
- xiv. To collect Aadhaar Number and Mobile number of all eligible farmers well before the start of enrolment/debit of premium.
- xv. Maintaining the records of the proposal/declaration forms and other relevant documents and statements for the purpose of scrutiny/ verification by the IC or its authorized representatives and DLMC, if necessary.
- xvi. To reconcile, validate and provide clarification, if necessary, on the coverage details to the IC

within next 15 days from the cut-off date for data uploading on the NCIP and within 7 days of the receipt of such request from IC

xvii. Debit /collect the applicable premium from the farmer's account on or before cut-off-date and remit it entirely to the concerned Insurance Company electronically.

#### Common Service Centre-Special Purpose Vehicle (CSC-SPV):

- i. Ensure enrolment of non loanee farmers through its SPV/VLE
- ii. To educate and train the VLEs on marketing and sale of crop insurance through the NCIP and /or through concerned ICs at the District level.
- iii. Electronically remit the premium collected from the CSCs to the concerned ICs in batches but no later than 3 days of receipt of premium from farmers. To reconcile the premium from farmers to the concerned ICs in T+1 timeline.
- iv. To reconcile the data uploaded on NCIP and premium remittance to the concerned ICs within 7 days post cut-off date for enrolment of farmers.
- v. Will be responsible for accuracy of details and document of individual farmers uploaded on NCIP and liable for claim payment due to errors and omissions committed by SPV/VLE.

#### **Common Service Centres - Village level Entrepreneurs (CSC-VLE):**

- i. To educate the farmers especially non-loanee farmers on the feature of the Scheme. While accepting the application from the individual farmers, CSC-VLE will explain the provisions and provide details of the documents required. They must also make the farmers aware of the consequences of incorrect submission of information/documents. Further, they must ensure that all the documents submitted by the farmers should be scrutinised thoroughly, verified and uploaded on NCIP in legible form to avoid any anomaly in the coverage of that particular farmer by Insurance Company.
- ii. To display the advertisement, publicity material, banner, poster, leaflets in its premises for farmers as provided by the ICs/State Government.
- iii. To fill up the online insurance proposal in the prescribed format and collect the required documents from non-loanee farmers only.
- iv. Collect the premium on behalf of the implementing IC, strictly as per the provisions of the Scheme.
- v. To fill up the correct details of non-loanee farmers and upload the requisite documents along with their mobile number on NCIP. Due care should be taken in filling up the details in the application form of each of the insured non-loanee farmer and it should be cross-checked with the documents attached in the application.
- vi. The VLE should ensure that the insured farmers are not deprived of any benefit under the Scheme due to errors/ omissions/ commissions by them, and if such a case is reported, necessary administrative and legal action will also be taken for lapses in service/malpractices.

vii. To issue acknowledgement receipt to the concerned farmer.

#### **Designated Insurance Agents/Insurance Intermediaries:**

- i. To guide the farmers in filing the insurance proposal/application in the prescribed format and collecting the required documents along with Aadhaar number and Mobile number from non-loanee farmers.
- ii. Collect the premium on behalf of the IC, as per the provisions of the Scheme and issue acknowledgement receipt of proposal to the farmer.
- iii. To enter details along with requisite documents of the individually insured farmer on NCIP, transfer the consolidated premium to the concerned IC electronically and digitize the payment details compulsorily on the NCIP within the respective cut-off dates. Insurance coverage will only be valid for those insured farmers whose farmers premium is remitted electronically to the ICs and remittance details are entered/uploaded on NCIP within the respective cut off dates.
- iv. Ensure that the insured farmers are not deprived of any benefit under the Scheme due to errors/omissions/ commissions., and if any, the Insurance Company shall make good all such losses. Necessary administrative and legal action may also be taken for lapses in service/malpractices, if, reported.

#### **Loanee Farmers:**

- i. As the Scheme is made optional for all loanee farmers availing SAO loans/KCC loans for notified crops, it is mandatory for all loanee farmers to submit a signed declaration in case they want to opt-out of the insurance coverage under the Scheme for a particular season anytime of the year but at-least 7 days before the cut-off date for enrolment and premium debiting. In case no such "Opt-out" declaration is submitted by the farmer for the season, he/she will be automatically covered for the season.
- ii. Any change in the crop plan should be brought to the notice of the KCC/ agri-loan sanctioning bank-branch immediately but no later than 2 days prior to the cut off date for the enrolment and premium debiting. This should be supported by a sowing certificate issued by the concerned village/ sub-district level official of the State.
- iii. All loanee farmers are compulsorily required to submit Aadhaar number/copy of Aadhaar card or authenticate themselves through Aadhaar enabled e-KYC along with mobile number for enrolment under the crop insurance before the prescribed cut-off date. All banks have to compulsorily take Aadhaar/Aadhaar enrolment number as per the notification under Aadhaar Act before sanctioning of crop loan/KCC under Interest Subvention Scheme. Hence the coverage of loanee farmers without Aadhaar doesn't arise and such accounts need to be reviewed by the concerned bank branch regularly.
- iv. Loanee farmer should not avail KCC/Agriculture Loan from multiple banks on the same land or insure the same land through more than one bank or insure the same land more than once as a non-loanee farmer. If any such cases are reported/identified, the insurance cover will be terminated, the premium shall be forfeited and necessary administrative and legal action may also be taken for such malpractice.

#### **Non-Loanee Farmers:**

- i. The Non-loanee farmers desirous of availing insurance under PMFBY for any notified crop in any notified insurance unit may approach the nearest bank-branch/PACS/authorized channel partner/CSC/insurance intermediary of Insurance Company or directly fill-up the online application form on the NCIP within cut-off date and simultaneously upload/ submit the requisite documents and applicable premium to concerned agency.
- ii. Applicants must sign/authorize electronically (along with copy of Aadhaar Card/Aadhaar enrolment ID (if Aadhaar seeding/eKYC has not been completed) along with the copy of LPC/Land Records/contract document or any other document defined by the concerned State Government to identify share-cropper/tenant farmer, sowing certificate or self-declaration of intent to sow the proposed crop and copy of Pass Book to the Bank/Intermediary.
- iii. All non-loanee farmers willing to enrol through CSCs are compulsorily required to submit mobile phone numbers and Aadhaar numbers. They must authenticate themselves through Aadhaar enabled e-KYC for enrolment under crop insurance before the prescribed cut-off date.
- iv. The farmer desiring coverage under crop insurance should open/operate an account in the branch of the designated bank, and the details should be provided in the proposal/application form.
- v. The farmer should mention his/her land identification number in the proposal/application and must provide documentary evidence with regard to the possession of cultivable land.
- vi. To notify implementing Insurance Company in the event of change of crop or sown area being different from the details declared in the proposal form, the CSC or other channel.
- vii. The farmer must furnish area sown confirmation certificate/self declaration of intent to sow the proposed notified crop(s).
- viii. Non-Loanee farmer should ensure that the crop on the same land is not insured more than once or insured through two different agencies. If any such cases are reported/ identified, the insurance cover will be terminated, the premium shall be forfeited and necessary administrative and legal action may also be taken for malpractice.

#### 18. PERFORMANCE EVALUATION OF INSURANCE COMPANY:

i. The performance of the Insurance Companies will be monitored as per the detailed performance evaluation matrix containing key performance indicators with assigned weightage given in the Operational Guidelines of PMFBY. Selected Insurance Companies have to follow the seasonality discipline and provision of Operational Guidelines and instructions issued by the Government from time to time to ensure benefit of the Scheme is reached within stipulated time lines. Non adherence of the guidelines and cut-off dates should attract penalty as envisaged in the Operational Guidelines.

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		STATEMEN	11 -1-A				
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vialiuai.	All Maridals III the District				Source.	APSUPS	
Cover-1: DEFIC	CIT RAINFALL - Rainfall Vo	ume					
Cover Period:	16.07.2024 to 10.10.	2024					
Objective:	To provide cover against deficit	rainfall during	cover perio	d			
Cover Index:	Aggregate of Rainfall over resp	ective phases					
		Phase	e-1	Phas	e-2	Ph	ase-3
	Period	16 Jul 24 -	5 Aug 24	6 Aug 24 - 3	31 Aug 24	1 Sep 24	- 10 Oct 2
	STRIKE I (<=)	30 m	nm	35 n		10	0 mm
	STRIKE II (<=)	20 m		20 n	nm	40	) mm
Payout Table	EXIT	0 m		0 m			5 mm
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	RATE II (Rs/mm)	480		45			472
	MAXIMUM PAYOUT (Rs.)	1200		120			472 6000
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Cover-2: DEFIC	CIT RAINFALL - Rainfall Dis	tribution					
Cover Period:	16.07.2024 to 05.09.	2024					
Cover Index:	Number of days in a spell of Co		lavs				
Nature of Cover:	Multiple Payouts	noodanvo ary a	iayo				
vature or cover.	STRIKE: Cons Dry Days (>=)		20	25	30	35	40
Dayout Toble	PAYOUT (Rs.)		5000	6600	11000	15000	20000
Payout Table	MAXIMUM PAYOUT (Rs.)		5000	0000	20000	15000	20000
Note: A day with ra	ainfall less (<) 2.5 mm will be cons	sidered as dry	day.				
•		sidered as dry o	day.				
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Cover-3: DISEA	ainfall less (<) 2.5 mm will be cons ASE CONGENIAL CLIMATE 01.09.2024 to 10.10.	2024		Climate durin		riod	
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Cover-3: DISEA Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be constant and a second and	2024 due to Disease ng daily Maxim	Congenial um Tempel able.	2024 to 10.1 > 85%	g Cover Pe lly Avg. Rel		у
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be constant and all less (<) 2.5 mm will be constant and a second a	2024 due to Disease ng daily Maxim	Congenial um Tempel able.	2024 to 10.1 > 85% < 35 °C	g Cover Pe lly Avg. Rel		y
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:	ainfall less (<) 2.5 mm will be constant and all less (<) 2.5 mm will be constant and a second a	2024 due to Disease ng daily Maxim	Congenial um Tempel able.	2024 to 10.1 > 85% < 35 °C	g Cover Pe lly Avg. Rel		У
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be constant of the constant of th	2024 due to Disease ng daily Maxim	Congenial um Tempel able.	2024 to 10.1 > 85% < 35 °C 3	g Cover Pe lly Avg. Rel		У
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be constant and all less (<) 2.5 mm will be constant and a second a	2024 due to Disease ng daily Maxim	Congenial um Tempel able.	.2024 to 10.1 > 85% < 35 °C 3 6 3000	g Cover Pe lly Avg. Rel		У
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be constant of the constant of th	2024 due to Disease ng daily Maxim	Congenial um Tempel able.	2024 to 10.1 > 85% < 35 °C 3	g Cover Pe lly Avg. Rel		у
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:  Nature of Cover:  Payout Table:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a spell havi Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)	2024 due to Disease ng daily Maxim	Congenial um Tempel able.	.2024 to 10.1 > 85% < 35 °C 3 6 3000	g Cover Pe lly Avg. Rel		у
Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a spell havi Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)	2024 due to Disease ng daily Maxim	Congenial um Tempel able.	.2024 to 10.1 > 85% < 35 °C 3 6 3000	g Cover Pe lly Avg. Rel		у
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:  Nature of Cover:  Payout Table:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a spell havi Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)	2024 due to Disease ng daily Maxim sity will be pay	Congenial um Tempel able.	.2024 to 10.1 > 85% < 35 °C 3 6 3000	g Cover Pe lly Avg. Rel		y
Cover-3: DISEA  Cover Period:  Dispective:  Cover Index:  Nature of Cover:  Payout Table:  Cover-4: EXCE	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a spell havi Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10.	2024 due to Disease ng daily Maxim sity will be pay	c Congenial um Temper able. 01.09	2024 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe lly Avg. Rel: 0.2024		y
Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Objective:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a spell havi Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss	2024 due to Disease ng daily Maxim sity will be pay	c Congenial um Temper able. 01.09	2024 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe ily Avg. Rel: 0.2024		y
Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Objective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a spell havi Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  CSS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days	2024 due to Disease ng daily Maxim sity will be pay	c Congenial um Temper able. 01.09  rainfall duri	2024 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe ily Avg. Rel: 0.2024		y
Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Objective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a spell havi Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss	2024 due to Disease ng daily Maxim sity will be pay	c Congenial um Temper able. 01.09  rainfall duri nfall in resp	2024 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe ily Avg. Rel: 0.2024	ative Humidity	
Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Objective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a spell havi Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter	2024 due to Disease ng daily Maxim sity will be pay  2024 due to excess s cumulative rai sity in respecti	c Congenial um Temper able. 01.09  rainfall duri nfall in resp ve Phases Phase-1	2024 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe lly Avg. Rel: 0.2024	Phase -	2
Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Objective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a spell havi Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  CSS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter	2024 due to Disease ng daily Maxim sity will be pay  2024 due to excess s cumulative rai sity in respecti	c Congenial um Temper able. 01.09  rainfall duri nfall in resp ve Phases Phase-1	2024 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe lly Avg. Rel: 0.2024	Phase - : 0.2024 to 31	2
Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a spell havi Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) >	2024 due to Disease ng daily Maxim sity will be pay  2024 due to excess s cumulative rai sity in respecti	c Congenial um Temper able. 01.09  rainfall duri nfall in resp ve Phases Phase-1 2024 to 30.	2024 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe lly Avg. Rel: 0.2024	Phase -: 0.2024 to 31	2
Cover-3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a spell havi Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) > Exit (mm)	2024 due to Disease ng daily Maxim sity will be pay  2024 due to excess s cumulative rai sity in respecti	c Congenial um Temper able. 01.09  rainfall duri nfall in resp ve Phases Phase-1 2024 to 30. 150 250	2024 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe lly Avg. Rel: 0.2024	Phase -: 0.2024 to 31 100 200	2
Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a spell havi Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm)	2024 due to Disease ng daily Maxim sity will be pay  2024 due to excess s cumulative rai sity in respecti	rainfall durinfall in respect Phases Phase-1 2024 to 30 250 40	2024 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe lly Avg. Rel: 0.2024	Phase -: 0.2024 to 31 100 200 40	2
Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a spell havi Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  CSS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm) Max Payout (Rs.)	2024 due to Disease ng daily Maxim sity will be pay  2024 due to excess s cumulative rai sity in respecti	c Congenial um Temper able. 01.09  rainfall duri nfall in resp ve Phases Phase-1 2024 to 30. 150 250	2024 to 10.1 > 85% < 35 °C 3 6 3000 12000  ng cover periodective Phases	g Cover Pe lly Avg. Rela 0.2024	Phase -: 0.2024 to 31 100 200	2
Cover-3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a spell havi Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm)	2024 due to Disease ng daily Maxim sity will be pay  2024 due to excess s cumulative rai sity in respecti	rainfall durinfall in respect Phases Phase-1 2024 to 30 250 40	2024 to 10.1 > 85% < 35 °C 3 6 3000 12000  ng cover periodective Phases	g Cover Pe lly Avg. Rel: 0.2024	Phase -: 0.2024 to 31 100 200 40	2
Cover-3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a spell havi Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  CSS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm) Max Payout (Rs.)  TOTAL PAYOUT (Rs.)	2024 due to Disease ng daily Maxim sity will be pay  2024 due to excess a cumulative rai sity in respecti  01.09.2	rainfall durinfall in respect Phases Phase-1 2024 to 30 250 40 4000	2024 to 10.1 > 85% < 35 °C 3 6 3000 12000  ng cover periodective Phases	g Cover Pe lly Avg. Rela 0.2024	Phase -: 0.2024 to 31 100 200 40	2
Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a spell havi Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  CSS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm) Max Payout (Rs.)	2024 due to Disease ng daily Maxim sity will be pay  2024 due to excess s cumulative rai sity in respecti	rainfall durinfall in respect Phases Phase-1 2024 to 30 250 40 4000	2024 to 10.1 > 85% < 35 °C 3 6 3000 12000  ng cover periodective Phases	g Cover Pe lly Avg. Rela 0.2024	Phase -: 0.2024 to 31 100 200 40	2

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	T	ERM SHEET K STATEMEN		4			
		STATEMEN	11 - I- D				
District:	CHITTOOR & TIRUPATHI				Crop:	GROUNDN	HT
State:	ANDHRA PRADESH	-			Unit:	HECTARE	UI
Mandal:	All Mandals in the District				Source:	APSDPS	
Cover-1: DEFIC	CIT RAINFALL - Rainfall Vol	lume					
Cover Period:	16.07.2024 to 10.10.	2024					
Objective:	To provide cover against deficit		over perio	d			
Cover Index:	Aggregate of Rainfall over resp						
		Phase	e-1	Phas	se-2	Ph	ase-3
	Period	16 Jul 24 -	5 Aug 24	6 Aug 24 -	31 Aug 24	1 Sep 24	- 10 Oct 2
	STRIKE I (<=)	35 m		90 r			0 mm
	STRIKE II (<=)	20 m		30 r			) mm
Payout Table	EXIT	0 mi		0 m			) mm
r ayout rabio	RATE I (Rs/mm)	160		10			60
	RATE I (Rs/mm)	405		15			245
	,					+	
	MAXIMUM PAYOUT (Rs.)	1050	טע	105	6000	14	4000
	TOTAL PAYOUT (Rs.)			35	0000		
Cover-2: DEFIC	CIT RAINFALL - Rainfall Dis	tribution					
Cover Period	46.07.2024 to 05.00	2024					
Cover Period: Cover Index:	16.07.2024 to 05.09.  Number of days in a spell of Co		20/6				
		nsecutive ary a	lays				
Nature of Cover:	Multiple Payouts			0.5		05 1	
	STRIKE: Cons Dry Days (>=)		20	25	30	35	40
Pavout Table	PAYOUT (Rs.)		4300	5800	9600	13000	17500
Payout Table							
Note: A day with ra	MAXIMUM PAYOUT (Rs.) ainfall less (<) 2.5 mm will be cons	sidered as dry o	day.		17500		
Note: A day with ra	ainfall less (<) 2.5 mm will be cons		day.		17500		
Note: A day with race Cover-3: DISEA	ainfall less (<) 2.5 mm will be cons ASE CONGENIAL CLIMATE 01.09.2024 to 10.10.	2024					
Note: A day with race Cover-3: DISEA	ainfall less (<) 2.5 mm will be cons  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss	2024 due to Disease	Congenial		ng Cover Pe		
Note: A day with race Cover-3: DISEA	ainfall less (<) 2.5 mm will be cons ASE CONGENIAL CLIMATE 01.09.2024 to 10.10.	2024 due to Disease	Congenial		ng Cover Pe		Humidity
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be cons  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss	2024 due to Disease pell having daily	Congenial		ng Cover Pe		Humidity
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be cons  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s	2024 due to Disease pell having daily	Congenial / Maximum		ng Cover Pe		Humidity
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be constant of the constant of th	2024 due to Disease pell having daily	Congenial / Maximum	Temperature	ng Cover Pe		Humidity
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be constant and a second and	2024 due to Disease pell having daily	Congenial / Maximum	Temperature  0.2024 to 10.1	ng Cover Pe		Humidity
Note: A day with re Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be constant and a second and	2024 due to Disease pell having daily	Congenial / Maximum	Temperature  0.2024 to 10.1  > 85%	ng Cover Pe		Humidity
Note: A day with ra	ainfall less (<) 2.5 mm will be constant of the constant of th	2024 due to Disease pell having daily	Congenial / Maximum	Temperature    .2024 to 10.1     > 85%     < 35 °C     3	ng Cover Pe		Humidity
Note: A day with re Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be constant of the constant of th	2024 due to Disease pell having daily	Congenial / Maximum	7.2024 to 10.1 > 85% < 35 °C 3 6	ng Cover Pe		Humidity
Note: A day with re Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be constant of the constant of th	2024 due to Disease pell having daily	Congenial / Maximum	Name	ng Cover Pe		Humidity
Note: A day with re Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be constant of the constant of th	2024 due to Disease pell having daily	Congenial / Maximum	7.2024 to 10.1 > 85% < 35 °C 3 6	ng Cover Pe		Humidity
Note: A day with re Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)	2024 due to Disease pell having daily	Congenial / Maximum	Name	ng Cover Pe		Humidity
Note: A day with re  Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)	2024 due to Disease pell having daily sity will be pay	Congenial / Maximum	Name	ng Cover Pe		Humidity
Note: A day with re  Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10.	2024 due to Disease pell having daily sity will be pay	Congenial / Maximum able. 01.09	7.2024 to 10.1 > 85% < 35 °C 3 6 2625 10500	g Cover Pe with daily A		Humidity
Note: A day with re  Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Objective:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss	2024 due to Disease pell having daily sity will be pay	Congenial / Maximum able. 01.09	7.2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500	g Cover Pe with daily A 0.2024		Humidity
Cover-4: EXCE Cover Period: Diplective: Cover Index: Payout Table:  Cover-4: EXCE Cover Period: Diplective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days	2024 due to Disease pell having daily sity will be pay	Congenial / Maximum able. 01.09	7.2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500	g Cover Pe with daily A 0.2024		Humidity
Note: A day with re Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss	2024 due to Disease pell having daily sity will be pay	c Congenial  Maximum able. 01.09  rainfall duri nfall in resp	7.2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500	g Cover Pe with daily A 0.2024	vg. Relative	
Note: A day with re Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter	2024 due to Disease pell having daily sity will be pay  2024 due to excess s cumulative rain sity in respecti	c Congenial / Maximum able. 01.09  rainfall duri nfall in resp ve Phases Phase-1	7.2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500  ng cover periodective Phase	od.	Ng. Relative	2
Note: A day with re Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter	2024 due to Disease pell having daily sity will be pay  2024 due to excess s cumulative rain sity in respecti	rainfall durinfall in respect Phases Phase-1	7.2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500  ng cover periodective Phase	od.	Phase - 3	2
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) >	2024 due to Disease pell having daily sity will be pay  2024 due to excess s cumulative rain sity in respecti	rainfall duri nfall in resp ve Phases Phase-1 2024 to 30.	7.2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500  ng cover periodective Phase	od.	Phase - : 0.2024 to 31	2
Note: A day with re Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) > Exit (mm)	2024 due to Disease pell having daily sity will be pay  2024 due to excess s cumulative rain sity in respecti	rainfall duri nfall in resp ve Phases Phase-1 2024 to 30 250	7.2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500  ng cover periodective Phase	od.	Phase - : 0.2024 to 31 100 200	2
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm)	2024 due to Disease pell having daily sity will be pay  2024 due to excess s cumulative rain sity in respecti	rainfall durinfall in respect Phases Phase-1 2024 to 30 250 35	7.2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500  ng cover periodective Phase	od.	Phase - : 0.2024 to 31 100 200 35	2
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm) Max Payout (Rs.)	2024 due to Disease pell having daily sity will be pay  2024 due to excess s cumulative rain sity in respecti	rainfall duri nfall in resp ve Phases Phase-1 2024 to 30 250	7.2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500  and cover periodective Phase	od.	Phase - : 0.2024 to 31 100 200	2
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm)	2024 due to Disease pell having daily sity will be pay  2024 due to excess s cumulative rain sity in respecti	rainfall durinfall in respect Phases Phase-1 2024 to 30 250 35	7.2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500  and cover periodective Phase	od.	Phase - : 0.2024 to 31 100 200 35	2
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm) Max Payout (Rs.)	2024 due to Disease pell having daily sity will be pay  2024 due to excess s cumulative rain sity in respecti	rainfall durinfall in respect Phases Phase-1 2024 to 30 150 250 35 3500	7.2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500  and cover periodective Phase	od.	Phase - : 0.2024 to 31 100 200 35	2

	TE	RM SHEET K	THADIE 202	ANCE SCHE	•	,	
	115/	STATEMEN		,4			
		017112111211					
District:	YSR KADAPA & ANNAMAYYA				Crop:	GROUNDN	UT
State:	ANDHRA PRADESH				Unit:	HECTARE	<u>.                                    </u>
Mandal:	All Mandals in the District				Source:	APSDPS	
manual.	All Mandais in the District				Source.	Ar obr o	
Cover-1: DEFIC	CIT RAINFALL - Rainfall Volu	me					
Cover Period:	16.07.2024 to 10.10.20	)24					
Objective:	To provide cover against deficit ra		cover perio	d			
Cover Index:	Aggregate of Rainfall over respec		•				
		Phase	e-1	Phas	e-2	Ph	ase-3
	Period	16 Jul 24 -	5 Aug 24	6 Aug 24 - 3	31 Aug 24	1 Sep 24	- 10 Oct 2
	STRIKE I (<=)	35 m	ım	70 m	nm	15	0 mm
	STRIKE II (<=)	20 m	ım	30 m	nm	60	) mm
Payout Tabble	EXIT	0 mi		0 m		+	) mm
r ayour rappio	RATE I (Rs/mm)	160		100		+	60
	RATE II (Rs/mm)	400		220			215
	,					1	
	MAXIMUM PAYOUT (Rs.)	1040	JU	106		1 14	4000
	TOTAL PAYOUT (Rs.)			350	000		
Cover-2: DEFIC	CIT RAINFALL - Rainfall Disti	ribution					
Cover Period:	16.07.2024 to 05.09.20						
Cover Index:	Number of days in a spell of Cons	secutive dry d	lays				
Nature of Cover:	Multiple Payouts						
	STRIKE: Cons Dry Days (>=)		20	25	30	35	40
Payout Tabble	PAYOUT (Rs.)		4300	5800	9600	13000	17500
,	MAXIMUM PAYOUT (Rs.)				47500		
Note: A day with ra	ainfall less (<) 2.5 mm will be consid	lered as dry o	day.		17500		
		dered as dry o	day.		17500		
Cover-3: DISEA	ainfall less (<) 2.5 mm will be consid ASE CONGENIAL CLIMATE 01.09.2024 to 10.10.20	024					
Cover-3: DISEA	ainfall less (<) 2.5 mm will be consid ASE CONGENIAL CLIMATE 01.09.2024 to 10.10.20	024		Climate durin		riod	
Cover-3: DISEA  Cover Period: Objective:	ainfall less (<) 2.5 mm will be considual less (<) 2.5 mm will be considua	024 ue to Disease	Congenial		g Cover Pe		Humidity
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:	ainfall less (<) 2.5 mm will be considual less (<) 2.5 mm will be considua	<b>)24</b> ue to Disease ell having daily	Congenial		g Cover Pe		Humidity
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:	ainfall less (<) 2.5 mm will be considual less (<) 2.5 mm will be considua	<b>)24</b> ue to Disease ell having daily	Congenial / Maximum able.	Temperature	g Cover Pe		Humidity
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:	ainfall less (<) 2.5 mm will be considered as a considered as	<b>)24</b> ue to Disease ell having daily	Congenial / Maximum able.	Temperature .2024 to 10.1	g Cover Pe		Humidity
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:	ainfall less (<) 2.5 mm will be considered.  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss du No. of Cons. days in a longest spesingle payout of Maximum intensification.  Period Average RH for a day >	<b>)24</b> ue to Disease ell having daily	Congenial / Maximum able.	Temperature  .2024 to 10.10  > 85%	g Cover Pe		Humidity
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be considered.  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss du No. of Cons. days in a longest spesingle payout of Maximum intensification.  Period Average RH for a day > Max Temp ( in °C) <	<b>)24</b> ue to Disease ell having daily	Congenial / Maximum able.	Temperature  .2024 to 10.10  > 85%  < 35 °C	g Cover Pe		Humidity
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:	ainfall less (<) 2.5 mm will be considered.  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss du No. of Cons. days in a longest special single payout of Maximum intensitive Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days	<b>)24</b> ue to Disease ell having daily	Congenial / Maximum able.	.2024 to 10.10 > 85% < 35 °C 3	g Cover Pe		Humidity
Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be considered.  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss du No. of Cons. days in a longest spesingle payout of Maximum intensit Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit	<b>)24</b> ue to Disease ell having daily	Congenial / Maximum able.	.2024 to 10.10 > 85% < 35 °C 3 6	g Cover Pe		Humidity
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be considered.  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss du No.of Cons. days in a longest spesingle payout of Maximum intensit Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day)	<b>)24</b> ue to Disease ell having daily	Congenial / Maximum able.	.2024 to 10.11 > 85% < 35 °C 3 6 2625	g Cover Pe		Humidity
Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be considered.  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss du No. of Cons. days in a longest spesingle payout of Maximum intensit Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit	<b>)24</b> ue to Disease ell having daily	Congenial / Maximum able.	.2024 to 10.10 > 85% < 35 °C 3 6	g Cover Pe		Humidity
Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss du No.of Cons. days in a longest spe Single payout of Maximum intensi Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)	<b>)24</b> ue to Disease ell having daily	Congenial / Maximum able.	.2024 to 10.11 > 85% < 35 °C 3 6 2625	g Cover Pe		Humidity
Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss du No.of Cons. days in a longest spe Single payout of Maximum intensi Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL	<b>D24</b> Lue to Disease  Ell having daily  ty will be pay	Congenial / Maximum able.	.2024 to 10.11 > 85% < 35 °C 3 6 2625	g Cover Pe		Humidity
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:  Nature of Cover:  Payout Table:  Cover-4: EXCE	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss do No.of Cons. days in a longest special single payout of Maximum intensity Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exity Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10.20	D24  Lue to Disease  Ell having daily  ty will be pay	Congenial / Maximum able. 01.09	Temperature  .2024 to 10.10  > 85%  < 35 °C  3  6  2625  10500	g Cover Pe with daily A		Humidity
Cover-3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss do No. of Cons. days in a longest special single payout of Maximum intensity Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exity Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10.20 To compensate expected Loss do	D24  Lue to Disease  Ell having daily  ty will be pay	Congenial / Maximum able. 01.09	Temperature  .2024 to 10.10  > 85%  < 35 °C  3  6  2625  10500	g Cover Pe with daily A		Humidity
Cover-3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss do No. of Cons. days in a longest special single payout of Maximum intensity Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exity Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10.20 To compensate expected Loss do Maximum of 3 consecutive days of	D24  Lue to Disease  Ell having daily  ty will be pay  D24  Lue to excess in  cumulative rain	c Congenial	Temperature  .2024 to 10.10  > 85%  < 35 °C  3  6  2625  10500	g Cover Pe with daily A		Humidity
Cover-3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss do No. of Cons. days in a longest special single payout of Maximum intensity Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exity Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10.20 To compensate expected Loss do	D24  Lue to Disease  Ell having daily  ty will be pay  D24  Lue to excess in  cumulative rain	c Congenial  Maximum able. 01.09  rainfall durin nfall in resp	Temperature  .2024 to 10.10  > 85%  < 35 °C  3  6  2625  10500	g Cover Pe with daily A	Ng. Relative	
Cover-3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss do No. of Cons. days in a longest special payout of Maximum intensity Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exity Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10.20 To compensate expected Loss do Maximum of 3 consecutive days of Single Payout of Maximum intensity	D24  Lue to Disease  Ell having daily  ty will be pay  D24  Lue to excess to  cumulative rain  ty in respecti	c Congenial / Maximum able. 01.09  rainfall durin nfall in resp ve Phases Phase-1	Temperature  .2024 to 10.11  > 85%  < 35 °C  3  6  2625  10500  ng cover perio ective Phases	g Cover Pe with daily A 0.2024	Ng. Relative	2
Cover-3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss do No. of Cons. days in a longest special payout of Maximum intensity Period Average RH for a day > Max Temp (in °C) < Strike (=>) Cons. Days Exity Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10.20 To compensate expected Loss do Maximum of 3 consecutive days of Single Payout of Maximum intensity Period	D24  Lue to Disease  Ell having daily  ty will be pay  D24  Lue to excess to  cumulative rain  ty in respecti	c Congenial / Maximum able. 01.09  rainfall duri nfall in resp ve Phases Phase-1 2024 to 30.	Temperature  .2024 to 10.11  > 85%  < 35 °C  3  6  2625  10500  ng cover perio ective Phases	g Cover Pe with daily A 0.2024	Phase - :	2
Cover-3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss do No. of Cons. days in a longest special payout of Maximum intensity Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exity Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10.20 To compensate expected Loss do Maximum of 3 consecutive days of Single Payout of Maximum intensity Period Strike (mm) >	D24  Lue to Disease  Ell having daily  ty will be pay  D24  Lue to excess to  cumulative rain  ty in respecti	rainfall durinfall in respect Phases Phase-1 2024 to 30.	Temperature  .2024 to 10.11  > 85%  < 35 °C  3  6  2625  10500  ng cover perio ective Phases	g Cover Pe with daily A 0.2024	Phase -: 0.2024 to 31	2
Cover-3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss do No. of Cons. days in a longest special payout of Maximum intensity Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exity Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10.20 To compensate expected Loss do Maximum of 3 consecutive days of Single Payout of Maximum intensity Period Strike (mm) > Exit (mm)	D24  Lue to Disease  Ell having daily  ty will be pay  D24  Lue to excess to  cumulative rain  ty in respecti	rainfall durinfall in respect Phases Phase-1 2024 to 30. 250	Temperature  .2024 to 10.11  > 85%  < 35 °C  3  6  2625  10500  ng cover perio ective Phases	g Cover Pe with daily A 0.2024	Phase -: 0.2024 to 31 100 200	2
Cover-3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss do No. of Cons. days in a longest special payout of Maximum intensity Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exity Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10.20 To compensate expected Loss do Maximum of 3 consecutive days of Single Payout of Maximum intensity Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm)	D24  Lue to Disease  Ell having daily  ty will be pay  D24  Lue to excess to  cumulative rain  ty in respecti	rainfall durinfall in respect Phases Phase-1 2024 to 30. 150 250 35	Temperature  .2024 to 10.11  > 85%  < 35 °C  3  6  2625  10500  ng cover perio ective Phases	g Cover Pe with daily A 0.2024	Phase -: 0.2024 to 31 100 200 35	2
Cover-3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss do No. of Cons. days in a longest special payout of Maximum intensity Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exity Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10.20 To compensate expected Loss do Maximum of 3 consecutive days of Single Payout of Maximum intensity Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm) Max Payout (Rs.)	D24  Lue to Disease  Ell having daily  ty will be pay  D24  Lue to excess to  cumulative rain  tty in respecti	rainfall durinfall in respect Phases Phase-1 2024 to 30. 250	Temperature  .2024 to 10.11  > 85%  < 35 °C  3  6  2625  10500  ng cover perio ective Phases	g Cover Pe with daily A 0.2024	Phase -: 0.2024 to 31 100 200	2
Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss do No. of Cons. days in a longest special payout of Maximum intensity Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exity Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10.20 To compensate expected Loss do Maximum of 3 consecutive days of Single Payout of Maximum intensity Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm)	D24  Lue to Disease  Ell having daily  ty will be pay  D24  Lue to excess to  cumulative rain  tty in respecti	rainfall durinfall in respect Phases Phase-1 2024 to 30. 150 250 35	Temperature  .2024 to 10.11	g Cover Pe with daily A 0.2024	Phase -: 0.2024 to 31 100 200 35	2
Cover-3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss do No. of Cons. days in a longest special payout of Maximum intensity Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exity Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10.20 To compensate expected Loss do Maximum of 3 consecutive days of Single Payout of Maximum intensity Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm) Max Payout (Rs.)	D24  Lue to Disease  Ell having daily  ty will be pay  D24  Lue to excess to  cumulative rain  tty in respecti	rainfall durinfall in respect Phases Phase-1 2024 to 30. 150 250 35	Temperature  .2024 to 10.11	d.	Phase -: 0.2024 to 31 100 200 35	2
Cover Period: Districtive: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Districtive: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10.20 To compensate expected Loss do No. of Cons. days in a longest special payout of Maximum intensity Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exity Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10.20 To compensate expected Loss do Maximum of 3 consecutive days of Single Payout of Maximum intensity Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm) Max Payout (Rs.)	D24  Lue to Disease  Ell having daily  ty will be pay  D24  Lue to excess to  cumulative rain  tty in respecti	rainfall durinfall in respect Phases Phase-1 2024 to 30. 150 250 35 3500	Temperature  .2024 to 10.11	d.	Phase -: 0.2024 to 31 100 200 35	2

	RE-STRUCTURED WEATH				INIE (IZAADC	<i>,</i> 13)	
		TERM SHEET K		24			
		STATEMEN	IT - I - D				
District	KUDNOOL 8 NANDVAL				0	ODOLINDA	
District:	KURNOOL & NANDYAL				Crop:	GROUND	101
State:	ANDHRA PRADESH				Unit:	HECTARE	
Mandal:	All Mandals in the District				Source:	APSDPS	
Cover-1: DEFIC	CIT RAINFALL - Rainfall Vo	lume					
O Di I-	40.07.00044-40.40	0004					
Cover Period:	16.07.2024 to 10.10. To provide cover against deficit			ما			
Objective: Cover Index:	Aggregate of Rainfall over resp		cover perio	u			
Jover maex.	Aggregate of Rainial over resp	Phases	- 1	Phas	2	I Di	nase-3
	Period	16 Jul 24 -		6 Aug 24 -			l - 10 Oct 24
		16 Jul 24 - 3		6 Aug 24 - 90 r			1 - 10 Oct 24 10 mm
	STRIKE I (<=)	_				+	
	STRIKE II (<=)	25 m		30 r			0 mm
Payout Table	EXIT	0 mi		0 m		2	0 mm
	RATE I (Rs/mm)	170		67		1	60
	RATE II (Rs/mm)	216		21		_	230
	MAXIMUM PAYOUT (Rs.)	1050	00	105		1	4000
	TOTAL PAYOUT (Rs.)			35	000		
Cover-2: DEFIC	CIT RAINFALL - Rainfall Dis	stribution					
Cover Period:	16.07.2024 to 05.09						
Cover Index:	Number of days in a spell of Co	onsecutive dry d	lays				
Nature of Cover:	Multiple Payouts						
	STRIKE: Cons Dry Days (>=)		20	25	30	35	40
Pavout Table	PAYOUT (Rs.)		4300	5800	9600	13000	17500
Payout Table							
Note: A day with ra	MAXIMUM PAYOUT (Rs.) ainfall less (<) 2.5 mm will be con		day.		17500		
Note: A day with ra			day.		17500		
Note: A day with ra	ainfall less (<) 2.5 mm will be con ASE CONGENIAL CLIMATE 01.09.2024 to 10.10	2024					
Note: A day with race Cover-3: DISEA	ainfall less (<) 2.5 mm will be con ASE CONGENIAL CLIMATE 01.09.2024 to 10.10	2024		Climate durin		riod	
Note: A day with race Cover-3: DISEA Cover Period: Objective:	ainfall less (<) 2.5 mm will be con  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10  To compensate expected Loss	2024 due to Disease	e Congenial		g Cover Pe		Humidity
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be con  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10  To compensate expected Loss No.of Cons. days in a longest s	2024 due to Disease	e Congenial		g Cover Pe		Humidity
Note: A day with ra	ainfall less (<) 2.5 mm will be con  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter	2024 due to Disease	Congenial y Maximum	Temperature	g Cover Pe with daily A		Humidity
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be con  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10  To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum intel Period	2024 due to Disease	Congenial y Maximum		g Cover Pe with daily A		Humidity
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be con  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum intel Period Average RH for a day >	2024 due to Disease	Congenial y Maximum	Temperature 0.2024 to 10.1 > 85%	g Cover Pe with daily A		Humidity
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be con  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum intel Period Average RH for a day > Max Temp ( in °C) <	2024 due to Disease	Congenial y Maximum	Temperature  0.2024 to 10.1  > 85%  < 35 °C	g Cover Pe with daily A		Humidity
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be con  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days	2024 due to Disease	Congenial y Maximum	7.2024 to 10.1 > 85% < 35 °C	g Cover Pe with daily A		Humidity
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be con  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10 To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit	2024 due to Disease	Congenial y Maximum	1.2024 to 10.1   > 85%   < 35 °C   3   6	g Cover Pe with daily A		Humidity
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be con  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10  To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day)	2024 due to Disease	Congenial y Maximum	7.2024 to 10.1 > 85% < 35 °C 3 6 2625	g Cover Pe with daily A		Humidity
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be con  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10 To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit	2024 due to Disease	Congenial y Maximum	1.2024 to 10.1   > 85%   < 35 °C   3   6	g Cover Pe with daily A		Humidity
Note: A day with re Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10 To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)	2024 due to Disease	Congenial y Maximum	7.2024 to 10.1 > 85% < 35 °C 3 6 2625	g Cover Pe with daily A		Humidity
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10 To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)	2024 due to Disease	Congenial y Maximum	7.2024 to 10.1 > 85% < 35 °C 3 6 2625	g Cover Pe with daily A		Humidity
Note: A day with re Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10 To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)	2024 due to Disease spell having daily sity will be pay	Congenial y Maximum	7.2024 to 10.1 > 85% < 35 °C 3 6 2625	g Cover Pe with daily A		Humidity
Note: A day with re  Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10 To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10	2024 due to Disease spell having daily asity will be pay	e Congenial y Maximum rable. 01.09	Temperature  .2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500	g Cover Pe with daily A		Humidity
Cover Period: Doyer-4: EXCE Cover Period: Doyer Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10 To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10 To compensate expected Loss	2024 due to Disease spell having daily sity will be pay	e Congenial y Maximum rable. 01.09	Temperature  2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500	g Cover Pe with daily A 0.2024		Humidity
Note: A day with re  Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Objective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10 To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10 To compensate expected Loss Maximum of 3 consecutive days	2024 due to Disease spell having daily asity will be pay	e Congenial y Maximum rable. 01.09 rainfall duri	Temperature  2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500	g Cover Pe with daily A 0.2024		Humidity
Cover-4: EXCE Cover Period: Dipective: Payout Table:  Cover Period: Dipective: Cover-4: EXCE Cover Period: Dipective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10 To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10 To compensate expected Loss	2024 due to Disease spell having daily asity will be pay	c Congenial y Maximum rable. 01.09 rainfall duri nfall in resp	Temperature  2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500	g Cover Pe with daily A 0.2024	Avg. Relative	
Cover Period: Dover-4: EXCE Cover Period: Dover-4: EXCE Cover Period: Dover-4: EXCE Cover Period: Dover-4: EXCE	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10 To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10 To compensate expected Loss Maximum of 3 consecutive days	2024 due to Disease spell having daily asity will be pay  2024 due to excess as cumulative rainsity in respecti	c Congenial y Maximum rable. 01.09  rainfall duri nfall in resp ive Phases Phase-1	2024 to 10.1   > 85%   < 35 °C   3   6   2625   10500	g Cover Pe with daily A 0.2024	Avg. Relative	2
Cover Period: Doyer-4: EXCE Cover Period: Doyer-4: EXCE Cover Period: Doyer-4: EXCE Cover Period: Doyer-4: EXCE	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10 To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10 To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period	2024 due to Disease spell having daily asity will be pay  2024 due to excess as cumulative rainsity in respecti	c Congenial y Maximum able. 01.09 rainfall duri nfall in resp ve Phases Phase-1	2024 to 10.1   > 85%   < 35 °C   3   6   2625   10500	g Cover Pe with daily A 0.2024	Phase - 0.2024 to 3	2
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10 To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10 To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) >	2024 due to Disease spell having daily asity will be pay  2024 due to excess as cumulative rainsity in respecti	rainfall durinfall in respive Phases Phase-1 2024 to 30,	2024 to 10.1   > 85%   < 35 °C   3   6   2625   10500	g Cover Pe with daily A 0.2024	Phase - 0.2024 to 3	2
Cover-4: EXCE Cover Period: Dipective: Payout Table:  Cover Period: Dipective: Cover-4: EXCE Cover Period: Dipective: Cover Index:	ainfall less (<) 2.5 mm will be con  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10 To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10 To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period  Strike (mm) > Exit (mm)	2024 due to Disease spell having daily asity will be pay  2024 due to excess as cumulative rainsity in respecti	rainfall durinfall in respive Phases Phase-1 2024 to 30, 250	2024 to 10.1   > 85%   < 35 °C   3   6   2625   10500	g Cover Pe with daily A 0.2024	Phase - 0.2024 to 3	2
Cover Period: Dispersive: Cover Index: Nature of Cover:  Payout Table:  Cover Period: Dispersive: Cover Period: Dispersive: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be con  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp (in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm)	2024 due to Disease spell having daily asity will be pay  2024 due to excess as cumulative rainsity in respecti	rainfall durinfall in response Phases Phases Phases 2024 to 30, 250, 35	2024 to 10.1   > 85%   < 35 °C   3   6   2625   10500	g Cover Pe with daily A 0.2024	Phase - 0.2024 to 3 100 200 35	2
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10 To compensate expected Loss No.of Cons. days in a longest single payout of Maximum inter Period Average RH for a day > Max Temp (in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10 To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm) Max Payout (Rs.)	2024 due to Disease spell having daily asity will be pay  2024 due to excess as cumulative rainsity in respecti	rainfall durinfall in respive Phases Phase-1 2024 to 30, 250	7 Temperature  1.2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500  Ing cover periodective Phase:	od.	Phase - 0.2024 to 3	2
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be con  ASE CONGENIAL CLIMATE  01.09.2024 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp (in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm)	2024 due to Disease spell having daily asity will be pay  2024 due to excess as cumulative rainsity in respecti	rainfall durinfall in response Phases Phases Phases 2024 to 30, 250, 35	7 Temperature  1.2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500  Ing cover periodective Phase:	g Cover Pe with daily A 0.2024	Phase - 0.2024 to 3 100 200 35	2
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10 To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10 To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period  Strike (mm) > Exit (mm) Payout Rate (Rs./mm) Max Payout (Rs.)  TOTAL PAYOUT (Rs.)	2024 due to Disease pell having daily asity will be pay  2024 due to excess a cumulative rainsity in respections:	rainfall durinfall in response Phases Phases Phases 2024 to 30 250 35 3500	7 Temperature  1.2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500  Ing cover periodective Phase:	od.	Phase - 0.2024 to 3 100 200 35	2
Cover Period: Objective: Cover Index: lature of Cover:  Payout Table:  Cover Period: Objective: Cover Period: Objective: Cover Index: lature of Cover:	ASE CONGENIAL CLIMATE  01.09.2024 to 10.10 To compensate expected Loss No.of Cons. days in a longest single payout of Maximum inter Period Average RH for a day > Max Temp (in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2024 to 31.10 To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) > Exit (mm) Payout Rate (Rs./mm) Max Payout (Rs.)	2024 due to Disease spell having daily asity will be pay  2024 due to excess as cumulative rainsity in respecti	rainfall durinfall in response Phases Phases Phases 2024 to 30 250 35 3500	7 Temperature  1.2024 to 10.1  > 85%  < 35 °C  3  6  2625  10500  Ing cover periodective Phase:	od.	Phase - 0.2024 to 3 100 200 35	2

	RE-STRUCTURED WEATH				IVIE (RVVBC	15)	
	T	ERM SHEET STATEME		<b>24</b>			
		STATEME	N1 - II - A				
District:	ALLURI SITHARAMARAJU, VI	ZIANAGARAN	1.		Crop:	COTTON	
	PARVATIPURAM MANYAM, E						
	PALNADU, BAPATLA, ANATA						
State:	ANDHRA PRADESH				Unit:	Hectare	
Mandal:	All Mandals in the District				Source:	APSDPS	
Cover-1: DEFIC	CIT RAINFALL - Rainfall Vol	ume					
Cover Period:	01.08.2024 to 31.10.2024						
Objective:	To provide cover against deficit	rainfall during	cover perio	d			
Cover Index:	Aggregate of Rainfall over resp						
	Period		Phase-1			Phase-2	
		01.08	.2024 to 15.	09.2024	16.09	9.2024 to 31.	10.2024
		Rainfa	ll (mm)	Payout (Rs.)	Rainfa	all (mm)	Payout (Rs.
Payout Table	STRIKE I (<)	_	150	3800	+	100	1900
=	STRIKE II (<)	_	110	7600		50	3800
	STRIKE III (<)	<	55	19000	<	20	9500
	TOTAL PAYOUT (Rs.)			28	500		•
Cover-2: DEFIC	IT RAINFALL - Rainfall Dis	tribution					
Cover Period:	01.07.2024 to 31.08.2024						
Cover Index:	Number of days in a spell of Co	nsecutive Dry	Days				
Nature of Cover:	Single Payout of Maximum inter						
	No.of CDD	= 23	= 24	= 25	= 26	= 27	= 28
	Incremental	5700	7100	8500	10000	11400	12800
Payout Table	No.of CDD	= 29	= 30	= 31	= 32	= 33 & >	
•	Incremental	14200	17100	20000	22800	28500	
	MAXIMUM PAYOUT (Rs.)		·	28500	1		
Note: A day with ra	ainfall less than (<) 2.5 mm will be	considered a	s dry day.				
Cover-3: EXCE	SS RAINFALL						
Cavar Dariad	04.09.2024 to 20.44.2024						
Cover Period:	01.08.2024 to 30.11.2024	duo to overe	roinfall -l!	ing online ===!-	.d		
Objective:	To compensate expected Loss				a.		
Cover Index:	Highest of 3 consecutive days of			ctive Phases			
Nature of Cover:	Single Payout of Maximum inter		•	Phas	- 0	Dis	ise - 3
	Period		se-1 o 25.08.2024				to 30.11.2024
	Strike > (mm)		mm	200			5 mm
Payout Table	Exit (mm)	_	mm	300			5 mm
	Notional (Rs./mm)		36	23			236
	Max Payout (Rs.)	2.	30		600		230
Cover-4: DISEA	ASE CONDUSIVE CLIMATE			20			
Cover Period:	16.08.2024 to 31.10.2024						
Objective:	To compensate expected Loss	due to Diseas	e Congenial	Climate during	n Cover Per	ind	
Cover Index:	No. of Cons. days having daily I						
Nature of Cover:	Single payout of Maximum inten			Thir daily Avg	. 1	arrianty > 00 /0	,
	Average RH for a day >	I III DC Pa	> 80 %				
	Max Temp ( in °C) >		> 30 °C		1		
	Strike (>=)		6 Cons. Day	VS	1		
Payout Table	Exit		11 Cons. Da				
	Payout Rate (Rs./Day)		2400	., ·	1		
			2400		4		
			14400				
	Max Payout (Rs.)		14400				
			14400 95000				

	RE-STRUCTURED WEATHE				ME (RWBC	IS)	
	TF	RM SHEET		24			
		STATEME	NI - II - B				
District:	KAKINADA,SPSR NELLORE,				Crop:	COTTON	
Diotriot.	YSR KADAPA, KURNOOL, NAN	IDYAL			огор.	COTTON	
State:	ANDHRA PRADESH				Unit:	Hectare	
Mandal:	All Mandals in the District				Source:	APSDPS	
Cover-1: DEFIC	CIT RAINFALL - Rainfall Volu	ıme					
Cover Period:	01.08.2024 to 31.10.2024						
Objective:	To provide cover against deficit r		cover perio	d			
Cover Index:	Aggregate of Rainfall over respe-	ctive phases					
	Period		Phase-1			Phase-2	
			2024 to 15.	1		9.2024 to 31	1
	OTDUCE LA	Rainfa		Payout (Rs.)		all (mm)	Payout (Rs.
Payout Table	STRIKE I (<)		50	4000		100	2000
	STRIKE II (<)		10	8000		50	4000
	STRIKE III (<)	<	55	20000		20	10000
	TOTAL PAYOUT (Rs.)			30	000	1	
Cover-2: DEFIC	CIT RAINFALL - Rainfall Dist	ribution					
COVOI-Z. DEI IC	AAIIII ALL - Naiiii aii Dist						
Cover Period:	01.07.2024 to 31.08.2024						
Cover Index:	Number of Consecutive Dry Days	 S					
Nature of Cover:	Single Payout of Maximum intens		vable				
	No.of CDD	= 23	= 24	= 25	= 26	= 27	= 28
	Incremental	6000	7500	9500	10500	12000	13500
Payout Table	No.of CDD	= 29	= 30	= 31	= 32	= 33 & >	
	Incremental	15000	18000	21000	24000	30000	
	MAXIMUM PAYOUT (Rs.)			30000			
Note: A day with ra	ainfall less (<) 2.5 mm will be consi	dered as dry	day.				
0 0 - EVOE	OO DAINEALI						
Cover-3: EXCE	SS RAINFALL						
Cover Period:	01.08.2024 to 30.11.2024						
Objective:	To compensate expected Loss d				od.		
Cover Index:	Highest of 3 consecutive days cu			ctive Phases			
Nature of Cover:	Single Payout of Maximum intens  Period	Pha	•	Phas	- 0	Dh	ase - 3
	Period	01.08.2024 to		1			to 30.11.2024
	Strike > (mm)		mm		mm		5 mm
Payout Table	Exit (mm)		mm		mm		5 mm
	Notional (Rs./mm)		50		50		250
	Max Payout (Rs.)			1	000		
	•						
Cover-4: DISEA	ASE CONDUSIVE CLIMATE						
Cover Period:	16.08.2024 to 31.10.2024						
Objective:	To compensate expected Loss d	ue to Diseas	e Congenial	Climate durin	g Cover Per	iod	
Cover Index:	No. of Cons. days having daily M						0
Nature of Cover:	Single payout of Maximum intens						
	Average RH for a day >		> 80 %				
	Max Temp ( in °C) >		> 30 °C				
Dayout Toblo	Strike (>=)		6 Cons. Day	ys			
Payout Table	Exit		11 Cons. Da	ıys			
	Payout Rate (Rs./Day)		2500				
	Max Payout (Rs.)		15000				
	Sum Insured (Rs./Ha)		100000				
Note: Franchise of 2	2.5% of the sum insured shall be app	licable i.e., to	tal claims of	less than ₹ 250	00/- per acre	shall not be	paid.

	RESTRUCTURED WEATH				,	,	
	1	ERM SHEET I		24			
		STATEMEN	VI - II - C				
District:	PRAKASAM				Crons	COTTON	
	ANDHRA PRADESH				Crop:		
State:					Unit:	Hectare	
Mandal:	All Mandals in the District	_			Source:	APSDPS	
Cover-1: DEFIC	IT RAINFALL - Rainfall Vol	ume					
Cover Period:	01.08.2024 to 31.10.2024						
Objective:	To provide cover against deficit	rainfall during	cover perio	d			
Cover Index:	Aggregate of Rainfall over resp	ective phases					
	Period		Phase-1			Phase-2	
		01.08.	2024 to 15.	09.2024	16.09	9.2024 to 31.	10.2024
		Rainfal		Payout (Rs.)		all (mm)	Payout (Rs
Payout Table	STRIKE I (<)	< 1	, ,	4200	+	100	2100
	STRIKE II (<)	< 1		8400		50	4200
	STRIKE III (<)	<		21000	4	20	10500
	TOTAL PAYOUT (Rs.)		00		500	20	10000
	TOTAL FATOUT (KS.)			31	300		
Cover-2: DEEK	IT RAINFALL - Rainfall Dis	tribution					
OUVEITE. DEFIC	ALL - Nailliali Dis	MIDULIOII					
O Dii-	04.07.0004404.00.0004	_					
Cover Period:	01.07.2024 to 31.08.2024						
Cover Index:	Number of Consecutive Dry Day						
Nature of Cover:	Single payout of Maximum inten						
	No.of CDD	= 23	= 24	= 25	= 26	= 27	= 28
	Incremental	6300	7900	9500	11000	12500	14000
Payout Table	No.of CDD	= 29	= 30	= 31	= 32	= 33 & >	
,	Incremental	16000	19000	22000	25000	31500	Ī
	MAXIMUM PAYOUT (Rs.)			31500			
	W/ Valiviolat 1 / (1 GG 1 (1 G.)			01000			
Note: A day with re	ainfall less (<) 2.5 mm will be cons	sidered as dry	day				
Note. A day with re	Z.5 min will be cons	sidered as dry	uay.				
0 0- EVOE	OO DAINEALL						
Cover-3: EXCE	SS KAINFALL						
Cover Period:	01.08.2024 to 30.11.2024						
Objective:	To compensate expected Loss	due to excess	rainfall duri	ng cover perio	od.		
Cover Index:	Highest of 3 consecutive days of	umulative rainf	fall in respe	ctive Phases			
Nature of Cover:	Single Payout of Maximum inter						
. tattai o o o o o o o o o o o o o o o o o o o	Period	Phas		Phas	e - 2	Pha	ase - 3
	ronod	01.08.2024 to					to 30.11.2024
	Strike > (mm)	150		200			5 mm
Payout Table	Exit (mm)		mm	300			5 mm
						_	
	Notional (Rs./mm)	26	D'I	26		<u> </u>	261
	Max Payout (Rs.)			26	100		
Cover-4: DISE	ASE CONDUSIVE CLIMATE						
COVEI-4. DISEA	ASE CONDOSIVE CENVIA I E						
Cover Period:	16.08.2024 to 31.10.2024						
Objective:	To compensate expected Loss	due to Diseas	e Congenial	Climate durin	g Cover Per	iod	
Cover Index:	No. of Cons. days having daily I						, D
Nature of Cover:	Single payout of Maximum inten			, ,			
	Average RH for a day >	, , , , , , , , , , , , , , , , , , ,	> 80 %	-			
	Max Temp (in °C) >		> 30 °C				
	Strike (>=)		6 Cons. Da	VS			
Payout Table	Exit				1		
			11 Cons. Da	ауъ	_		
	Payout Rate (Rs./Day)		2650				
	Max Payout (Rs.)		15900				
	Sum Insured (Rs./Ha)		105000				

	RE-ST	RUCTURED WEATHER	BASED CROP I	NSURANCE SC	HEME (RWBCIS)
		TERM	1 SHEET - KHAI	RIF 2024	
			STATEMENT - 1	Ш	
		ANANTAPURAM,			SWEET ORANGE
	Districts:	SRI SATYASAI		Crop:	(Battayi)
		YSR KADAPA			
	State:	ANDHRA PRADESH		Unit:	Hectare
	Mandal:	All Mandals in the Distri	ict	Source:	APSDPS
	OBJECTIVE:	To compensate the growe	rs due to crop loss	ses from different j	perils during cover period.
1	DEFECTE DADA	NATE OF A PARTY AND A VIOLENT	PE2)		
I	DEFICIT RAINF	ALL (RAINFAL VOLUM	E)		
	PERIOD	·		1-July-24 to	31-Oct-24
	INDEX		Ag		over cover period
	STRIKE I (<)			100 1	
	STRIKE II (<)			40 n	
	EXIT	<u></u>		0 m	
	RATE I (Rs./ mm	/		200	
	RATE II (Rs./ mm			107 5500	
	Maximum Payout			3300	00
2	EXCESS RAINF	ALL			
	PERIOD	-		1-Oct-24 to 3	31-Mar-25
	INDEX		Maximur	m of 2 consecutive	days cumulative rainfall
	STRIKE (mm) >			70 n	nm
	EXIT (mm)			170 1	
	Payout (Rs./mm)			412	
	Maximum Payout	(Rs.)	a: 1	4120	
	Nature of cover:		Single pa	ayout of maximum	intensity will be payable
3	DISEASE CONG	GENIAL CLIMATE			
				15 4 24 4	21 D 24
	PERIOD INDEX		Nf	15-Aug-24 to	
	Avg. Relative Hur	midity: for a day >	No. of cons	. days naving Avg	RH with High Temperature
		: Maxi Temp (in °C) >		34 °	
	STRIKE >=	. Hum remp (m °C)		4 da	
	EXIT			8 da	·
	PAYOUT (Rs./ da	ny)		550	0
	Maximum Payout	(Rs.)		2750	
	Nature of cover:		Single pa	ayout of maximum	intensity will be payable
4	HIGH TEMPER	RATURE			
	PERIOD			1-Mar-25 to	·
	INDEX				aily Maxi Temperature > 40 °C
	Consecutive days	(=>)	4	6	8
	Payout (Rs.):		4550	9100	13800
	Max Payout (Rs) Nature of cover:		Cinala	1380	intensity will be payable
	ivalue of cover:		Single pa	ayou of maximum	mensity will be payable
	SUMIN	ISURED (Rs./Ha)	137	7500	
	5011111	(Loverna)	137		
	D . D	Insurance coverage will b	oe available from t	he 4th year onwar	ds i.e., planted prior to 1st July
	Bearing Period:	Insurance coverage will be 2021 (3 years prior to 1st		he 4th year onwar	ds i.e., planted prior to 1st July
	Bearing Period:	_		he 4th year onwar	ds i.e., planted prior to 1st July

RE-STRUCTU	RED WEATHER BASED CROP	INSURANCE SCHEM	E (RWBCIS)
	TERM SHEET - KHA	ARIF 2024	·
	STATEMENT - 1	V - A	
District:	CHITTOOR	Crop:	TOMATO
State:	ANDHRA PRADESH	Unit:	Hectare
Mandal:	All Mandals in the District	Source:	APSDPS
OBJECTIVE: To compensa	te the growers due to crop losses fi	om different perils during	g cover period.
1 DEFICIT RAINFALL (RA	AINFALL VOLUME)		
	PHASE - I	PHASE - II	PHASE - III
PERIOD	1-Jul-24 to 3-Aug-24	4-Aug-24 to 6-Sep-24	7-Sep-24 to 10-Oct-24
INDEX	Aggregate of rainfall over res		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
STRIKE I (<)	100mm	100mm	100mm
STRIKE II (<)	50mm	50mm	50mm
EXIT	0	0	0
RATE I (Rs./ mm)	70	60	40
RATE II (Rs./ mm)	80	90	110
MAXIMUM PAYOUT(Rs.)	7500	7500	7500
TOTAL PAYOUT (Rs.)		22500	<u>'</u>
2 DISEASE CONGENIAL	CLIMATE		
PERIOD		5-Aug-2024 to 10-Oct-24	
INDEX	No. of Cons. days having da	· · · · · · · · · · · · · · · · · · ·	with daily Avg. RH > 80%
STRIKE (=>)		3 Cons. Day	
EXIT		6 Cons. Day	
PAYOUT (Rs./ day)		3750	
MAXIMUM PAYOUT (Rs)		15000	
Nature of cover:	Single payout of maximum into	ensity will be payable	
3 EXCESS RAINFALL			
PERIOD	1	0-Aug-2024 to 15-Nov-24	
INDEX		ve days cumulative rainfa	
STRIKE (>)	THE MINISTER OF LOUIS CONTROL OF THE PARTY O	120mm	III III Toopeen to pilabeb
EXIT		220mm	
RATE (Rs/mm)		375	
MAXIMUM PAYOUT (Rs)		37500	
Nature of cover:	Single payout of maximum into		
SUM INSURED (Rs./Ha)	75000		
Note: Franchise of 2.5 % of the	ne sum insured shall be apllicable, i.e.,	total claim less than Rs. 187	5/- per Ha shall not be paid.

	RE-STRUCTURE	D WEATHER BASED CRO	P INSURAN	CE SCHEM	E (RWBCIS)
		TERM SHEET - KI	HARIF 2024		· ·
		STATEMENT	- IV - B		
		ANANTAPURAM,			
	District:	SRI SATYASAI,		Crop:	TOMATO
		ANNAMAYYA			
	State:	ANDHRA PRADESH		Unit:	Hectare
	Mandal:	All Mandals in the Distri	ct	Source:	APSDPS
	ODJECTIVE: T.	1	£ 1:££		1
	OBJECTIVE: To compensate t	ne growers due to crop losses	irom different	periis during	g cover period.
1	DEFICIT RAINFALL (RAIN	FALL VOLUME)			
1	DEFICIT KAINVALL (KAIN	TALL VOLUME)			
		PHASE - I	PHAS	SE - II	PHASE - III
	PERIOD	1-Jul-24 to 3-Aug-24		o 6-Sep-24	7-Sep-24 to 10-Oct-24
	INDEX	Aggregate of rainfall over re	espective Phase	es	
	STRIKE I (<)	100mm		)mm	100mm
	STRIKE II (<)	50mm	50	mm	50mm
	EXIT	0		0	0
	RATE I (Rs./ mm)	70	6	54	32
	RATE II (Rs./ mm)	90	9	06	128
	MAXIMUM PAYOUT (Rs.)	8000	80	000	8000
	TOTAL PAYOUT (Rs.)		240	00	
2	DISEASE CONGENIAL CL	IMATE			
	PERIOD		15-Aug-2024		
	INDEX	No. of Cons. days having da	-		th daily Avg. RH > 80%
	STRIKE (=>)		3 Cons		
	EXIT		6 Cons		
	PAYOUT (Rs./ day)		400		
	MAXIMUM PAYOUT (Rs)	Single persont of	160		
	Nature of cover:	Single payout of maximum in	nensity Will be	payable	
2	EXCESS RAINFALL				
)	PERIOD		10-Aug-2024	to 15-Nov-2/	<u> </u>
	INDEX	Maximum of 2 cons			n respective phases
	STRIKE (>)	IVIAAIIIIIIII OI Z COIR	120:		птоэресите рназев
	EXIT		220:		
	RATE (Rs/mm)		40		
	MAXIMUM PAYOUT (Rs)		400		
	Nature of cover:	Single payout of maximum in			
	1.00000 01 00 1011	Bro pay out of manifement		F=1,0010	
	SUM INSURED (Rs./Ha)	80000	·		
]	Note: Franchise of 2.5 % of the su	ım insured shall be apllicable, i.e.	, total claims of	less than Rs.2	000/- per ha shall not be paid

	RE-STR	RUCTURED WEATHER B	ASED CROP INS	URANCE SCHEM	E (RWBCIS)
		TERM S	SHEET - KHARIF	2024	
		S	TATEMENT - V		
	District:	ANANTAPURAM,		Crop:	POMEGRANATE
		SRI SATYASAI			
	State:	ANDHRA PRADESH		Unit:	Hectare
	Mandal:	All Mandals in the Distr	ict	Source:	APSDPS
	0.0.1.0.0001			0 11.00	
	OBJECTIVE:	To compensate the grow	ers due crop losses	from different peril	s during cover period.
1	DEFICIT RAINFA	LL (RAINFAL VOLUME)			
1	DEFICIT KANATA	EE (KARATAE VOECNIE)			
	PERIOD			1-Jul-24 to 31-O	ct-24
	INDEX		Agg	gregate of Rainfall over	r cover period
	STRIKE I (<)			200 mm	
	STRIKE II (<)			100 mm	
	EXIT			15 mm	
	RATE I (Rs./ mm)			265	
	RATE II (Rs./ mm)			350	
	Max. Payout (Rs.)			56250	
_					
2	DISEASE CONGE	NIAL CLIMATE			
	DEDIOD			1 1 1 24 + 21 0	. 24
	PERIOD INDEX		No of congress	1-Jul-24 to 31-O	
	Avg. Relative Humic	lity: for a day >	No. of consecu	80%	H and High Temperature
	High Temperature: N	<u> </u>		34 °C	
	STRIKE >=	waxi renip (iii C) >		4 day	
	EXIT			8 day	
	Payout (Rs. Per day	/)		11250	
	Maximum Payout (R			56250	
	Nature of cover		Single payout of ma	ximum intensity will b	e payable
3	HIGH TEMPERA	TURE			
	PERIOD			1-Mar-25 to 31-M	-
	INDEX		Consecutive No	o. of days having daily	Maximum Temp > 40 °C
	Consecutive days (=	>)	4	6	8
	PAYOUT (Rs.)		25000	50000	75000
	Max Payout (Rs)		a: 1	75000	- 11
	Nature of cover:		Single payout of ma	ximum intensity will b	e payable
	CLIM	INCLIDED (Da)	110	27500	
	SUM	INSURED (Rs.)	18	87500	
		Ingurance covered to will	ha available from f	ho 2nd your anyyanda	ui a mlantad mian ta 1at
	Bearing Period:	_		•	s i.e., planted prior to 1st
		July 2022 (2 years prior	10 1St July 2024) 01	шу	
	Note: Franchise of 2.5	% of the sum insured shall be apl	icable, i.e., total claim	s of less than Rs.4688/	- per hectare shall not be paid.

Districts:   Dr. BR AMBEDKAR KONASEMA   Crop:   BANANA		RE-STRU	CTURED \	<b>NEATHE</b>	R BASED	CROP II	NSURAN	CE SCHE	ME (RW	BCIS)	
Districts:										- /	
Districts:   EAST GODAVARI					STATEM	IENT - VI	-A				
Districts:   EAST GODAVARI											
State:   ANDIRA PRADESH			Dr. BR A	MBEDKAI	R KONASI	EEMA					
State:   ANDHRA PRADESH		Districts:	EAST GO	DAVARI				Crop:	BAN	ANA	
State:   ANDHRA PRADESH   Unit:   Hectare   Source:   APSDPS			PARVAT	HIPURAN	I MANYAI	M		1			
Mandal:		State:	+					Unit:	Hec	tare	
Objective:   To compensate the growers due to crop losses from different perils during cover period.											
PERIOD		TTIMITAMI.	THI IVILLIA	ittis ili tile	District			Both co.	1110	<b>D1</b> 0	
PERIOD		Objective:	To compe	encate the o	rowers du	le to crop 1	osses from	n different	nerils dur	ing cover r	veriod
PERIOD	1		10 compe	insate the g	growers de	ic to crop i	.03303 1101.	II difficient	perns dur	ing cover p	ciioa.
PERIOD	1	EACESS KAINFALL									
PERIOD				DLIA	CE I				DLIAG	SE II	
NDEX		PERIOD									
Rainfall (mm) > 75		INDEX	Highest of			infall during	cover ner		1-001-24 10	)	
Payout Rate (Rs.)				ı		`	S 55 ver per		110	140	170
Max. Payout (Rs.)   22500   45000   322500   345000		1 1		ł						l	
Total Payout (Rs.)   A5000			1300	1		22300		1300	l		22300
Nature of cover					300		45000			300	
PERIOD    PHASE - I			Single pay	out of maxi	mum intens	ity will be p					
PERIOD    PHASE - I											
INDEX	2	HIGH TEMPERATU	RE								
INDEX											
I-Mar-25 to 20-Apr-25   21-Apr-25 to 31-May-25     INDEX		PERIOD									
Consecutive No. of Days (= >)   6   8   10   6   8   10     Payout Rate (Rs.)   2250   4500   7500   2250   4500   7500     Max. Payout (Rs.)   7500   7500     Total Payout (Rs.)   15000     Nature of cover   Single payout of maximum intensity will be payable      PERIOD										May-25	
Payout Rate (Rs.)         2250         4500         7500         2250         4500         7500           Max. Payout (Rs.)         7500         7500         7500         7500           Total Payout (Rs.)         15000         7500         7500           Nature of cover         Single payout of maximum intensity will be payable           PERIOD           INDEX         Daily Maximum wind speed Km/ Hour during cover period.           Months         Oct-24         Nov-24         Dec-24         Jan-25         Feb-25         Mar-25         Apr-25         May-25         Payout (Rs.)           Trigger 1 (>)         50         50         50         50         50         50         50         2500           Trigger 2 (>)         60         60         60         60         60         60         60         60         50         50         50         50         70			( . )	1			daıly Maxın İ			1.0	
Max. Payout (Rs.)         7500         7500           Total Payout (Rs.)         15000           Nature of cover         Single payout of maximum intensity will be payable           3 HIGH WIND SPEED         1-Oct-24 to 31-May-25           INDEX         Daily Maximum wind speed Km/ Hour during cover period.           Months         Oct-24 Nov-24 Dec-24 Jan-25 Feb-25 Mar-25 Apr-25 May-25 (Rs.)           Trigger 1 (>)         50 50 50 50 50 50 50 50 50 50           Trigger 2 (>)         60 60 60 60 60 60 60 60 60 60 5000           Trigger 3 (>)         70 70 70 70 70 70 70 70 70 70 70 70 70 7		-	/s (= >)	ł	-					<u> </u>	
Total Payout (Rs.)   Single payout of maximum intensity will be payable				2250		7500		2250		7500	
Nature of cover		• ` /			7500		15000		7500		
PERIOD				Single pay	out of maxi	mum intens		navable			
PERIOD   1-Oct-24 to 31-May-25   INDEX   Daily Maximum wind speed Km/ Hour during cover period.     Months   Oct-24   Nov-24   Dec-24   Jan-25   Feb-25   Mar-25   Apr-25   May-25   Payout (Rs.)     Trigger 1 (>)   50   50   50   50   50   50   50   5		Nature of cover		Single pay	out of maxi	mani intens	win oc j	dydolc			
INDEX	3	HIGH WIND SPEED									
INDEX											
Months         Oct-24         Nov-24         Dec-24         Jan-25         Feb-25         Mar-25         Apr-25         May-25         Payout (Rs.)           Trigger 1 (>)         50         50         50         50         50         50         50         50         2500           Trigger 2 (>)         60         60         60         60         60         60         60         60         5000           Trigger 3 (>)         70		PERIOD				1-Oct-	24 to 31-M	lay-25			
Months		INDEX	Daily Max	imum wind	l speed Km	/ Hour duri	ng cover pe	riod.			
Trigger 1 (>) 50 50 50 50 50 50 50 50 2500  Trigger 2 (>) 60 60 60 60 60 60 60 60 60 60 5000  Trigger 3 (>) 70 70 70 70 70 70 70 70 70 70 70 70 70		Months	Oct 24	Nov. 24	Dog 24	Ion 25	Eab 25	Mor 25	Ann 25	May 25	Payout
Trigger 2 (>) 60 60 60 60 60 60 60 5000 Trigger 3 (>) 70 70 70 70 70 70 70 70 70 70 70 70 70		141011019	OCI-24	1107-24	DCC-24	Jan-23	1.00-23	1v1a1-23	Apr-23	1v1ay-23	(Rs.)
Trigger 3 (>)         70         70         70         70         70         70         70         70         70         70         70         70         70         75000           Nature of cover         Single payout of maximum intensity will be payable         Single payout of maximum intensity will be payable           4         HIGH RELATIVE HUMIDITY         Index and the payable         Period         Index and the payable         Index and the p		Trigger 1 (>)	50	50	50	50	50	50	50	50	25000
Max. Payout (Rs.)  Nature of cover  Single payout of maximum intensity will be payable  4 HIGH RELATIVE HUMIDITY  PERIOD  1-Aug-24 to 31-Oct-24  INDEX  Consecutive No. of days having Avg. Relative Humidity > 90%  Consecutive No. of Days (= >)  4 6 8  Payout Rate (Rs.)  6000  12000  15000  Max. Payout (Rs.)  Nature of cover  Single payout of maximum intensity will be payable  Sum Insured (Rs./ha)  150000		Trigger 2 (>)	60	60	60	60	60	60	60	60	50000
Nature of cover  Single payout of maximum intensity will be payable  HIGH RELATIVE HUMIDITY  PERIOD  1-Aug-24 to 31-Oct-24  INDEX  Consecutive No. of days having Avg. Relative Humidity > 90%  Consecutive No. of Days (= >)  4  6  8  Payout Rate (Rs.)  6000  12000  15000  Max. Payout (Rs.)  Nature of cover  Single payout of maximum intensity will be payable  Sum Insured (Rs./ha)  150000		Trigger 3 (>)	70	70	70	70	70	70	70	70	75000
4 HIGH RELATIVE HUMIDITY  PERIOD  1-Aug-24 to 31-Oct-24  INDEX  Consecutive No. of days having Avg. Relative Humidity > 90%  Consecutive No. of Days (= >)  4 6 8  Payout Rate (Rs.)  6000  12000  15000  Max. Payout (Rs.)  Single payout of maximum intensity will be payable  Sum Insured (Rs./ha)  150000											
PERIOD  1-Aug-24 to 31-Oct-24  INDEX  Consecutive No. of days having Avg. Relative Humidity > 90%  Consecutive No. of Days (= >)  4 6 8  Payout Rate (Rs.)  6000  12000  15000  Max. Payout (Rs.)  Nature of cover  Single payout of maximum intensity will be payable  Sum Insured (Rs./ha)  150000		Nature of cover	Single pay	out of maxi	mum intens	ity will be p	payable				
PERIOD  1-Aug-24 to 31-Oct-24  INDEX  Consecutive No. of days having Avg. Relative Humidity > 90%  Consecutive No. of Days (= >)  4 6 8  Payout Rate (Rs.)  6000  12000  15000  Max. Payout (Rs.)  Nature of cover  Single payout of maximum intensity will be payable  Sum Insured (Rs./ha)  150000											
INDEX  Consecutive No. of days having Avg. Relative Humidity > 90%  Consecutive No. of Days (= >)  4  6  8  Payout Rate (Rs.)  6000  12000  15000  Max. Payout (Rs.)  15000  Nature of cover  Single payout of maximum intensity will be payable  Sum Insured (Rs./ha)  150000	4		UMIDITY								
Consecutive No. of Days (= >)         4         6         8           Payout Rate (Rs.)         6000         12000         15000           Max. Payout (Rs.)         15000           Nature of cover         Single payout of maximum intensity will be payable           Sum Insured (Rs./ha)         150000				~							
Payout Rate (Rs.) 6000 12000 15000  Max. Payout (Rs.) 15000  Nature of cover Single payout of maximum intensity will be payable  Sum Insured (Rs./ha) 150000				1							
Max. Payout (Rs.)  Nature of cover  Single payout of maximum intensity will be payable  Sum Insured (Rs./ha)  150000			/s (= >)	ł							
Nature of cover Single payout of maximum intensity will be payable  Sum Insured (Rs./ha) 150000				60	000			150	)00		
Sum Insured (Rs./ha) 150000				α.	-1-			-11.1	1.1.		
		Nature of cover		Sin	igie payout	of maximur	n intensity	will be paya	ble	]	
		Sum Insurad (Da	s /ha)			150000					
Note: Franchise of 2.5 % of the sum insured shall be applicable, i.e., total claims of less than Rs 3750/- per Ha shall not be paid		Sulli insured (RS	5./11a)			130000					
		Note: Franchise of 2.5%	of the sum i	insured shall	be anllicable	e. i.e. total	claims of le	ss than Rs 3'	750/- per H	a shall not be	e paid

	RE-S	TRUCTU	RED WE	ATHER	BASE	O CROP	P INSU	RANCE	SCHE	ME (RV	/BCIS)		
						T - KH		024					
				S	TATEN	IENT -	VI - B						
	District:		R, NANI					_	BANA				
	State:	+	A PRADI					Unit:	Hectare				
	Mandal:	All Man	dals in the	District				Source	APSDF	PS			
		-			_			11.00					
	Objective:	To comp	ensate the	growers	due to	crop loss	ses from	differei	nt perils	during c	over pe	rıod.	
1	EVCECC DAINEAL	-											
I	EXCESS RAINFAL	L 											
				PHASE	7 T					PHAS	VE II		
	PERIOD		1 1	ul-24 to 3		ı			1	Oct-24 to		24	
	INDEX	Highest o	f 2 consect				wer perio	nd.	1-	OCI-24 10	31-Dec	-24	
	Rainfall (mm) >	75	85	100	120	140	170	50	60	80	100	120	150
	Payout Rate (Rs.)	1050	2100	3150	5250	7350	10500	1050	2100	3150	5250	7350	10500
	Max. Payout (Rs.)	1030	2100	1050		1330	10300	1030	2100	10:		7330	10300
	Total Payout (Rs.)			1030	·		2100	00		10.			
	Nature of cover	Single pay	yout of ma	ximum int	ensity wi	ll be nav							
		zingio pa	, 222 01 1114			_ co puy		İ					İ
2	HIGH TEMPERAT	TURE											
_	IIIGII IZWII ZIWI	LOKE											
	PERIOD				1-N	1ar-25 to	31-May	-25					
	INDEX			Consecut					Гетр > 4	2 °C			
	Consecutive No. of I	Days (= >)		6		8			0				
	Payout Rate (Rs.)	<u>, , , , , , , , , , , , , , , , , , , </u>		44:	50	89	00	13	500				
	Maximum Payout (R	s.)				135	00	<u> </u>					
	Nature of cover			Single pa	yout of n	naximum	intensity	will be p	payable				
3	HIGH WIND SPEE	Z <b>D</b>											
	PERIOD								31-May				
	INDEX			Daily Ma		wind spec	ed Km/ I		-	<del>-</del>			
	Months			Feb		Mai		_	r-25	·	y <b>-</b> 25	Payout	
	Trigger 1 (>)			50			0		50		0	<b>.</b>	200
	Trigger 2 (>)			60			0		50		0	+	450
	Trigger 3 (>)			70	U	7	0		70	7	0	82:	500
	Maximum Payout (R	s.)		a: ·				825					
	Nature of cover	1	1	Single pa	yout of n	naxımum	intensity	will be j	payable	1		1	1
4	HIGH DEL ARKE	HILLAUDY	FX/										
4	HIGH RELATIVE	HUMIDI	1 Y										
	PERIOD				1	Aug-24 to	21.0-4	24					
	INDEX			Consecut					ze Humio	lity > 200	<u> </u>		
	Consecutive No. of I	)ave (= >)		Consecut			aving Av	1	8	iny ~ 00%	U		
	Payout Rate (Rs.)	Jays (- /)		67:			500		<u> </u>				
	Maximum Payout (R	s)		07.	J 0	205		1 20	200				
	Nature of cover			Single pa	vout of n			will he	navahle				
	1.31410 01 00101			Jangie pa	, out 01 1		ancion'y	,, m 00 j	22,4010				
	Sum Insure	ed (Rs./ha	)			137:	500						
										1			

	RE-5	TRUCTU	KED WE	AIHER	DASEI	) CKO	י ואטט	RANCE	SCHE	VIE (RV	ARCI2)		
				TERN	A SHEE	T - KH	ARIF 2	024					
				S	TATEN	IENT -	VI - C						
	District:		DAPA, A		AYYA				BANA				
	State:	+	A PRAD						Hectare				
	Mandal:	All Man	dals in the	District				Source	APSDP	S			
	Objective:	То соми	ensate the	owomowa owen	dua ana	<b>1</b> 00000	from di	ifforent n	orila du	ring oor	ar naria	A	
	Objective.	то сопр	ensate the	growers	due ere	p losses	HOIH U	тистени р	erris du	ing cov	er perio	u.	
1	EXCESS RAINFAL	L											
•	LICESS WILL WITE												
			1	PHASE	E - I					PHAS	SE - II		
	PERIOD		1-J	Jul-24 to 3					1-0	Oct-24 to		-24	
	INDEX	Highest o	f 2 consec	utive days	Rainfall	during co	ver peri	od					
	Rainfall (mm) >	75	85	100	120	140	170	50	60	80	100	120	150
	Payout Rate (Rs.)	1150	2300	3450	5750	8050	11500	1150	2300	3450	5750	8050	11500
	Max. Payout (Rs.)			1150	0					11:	500		
	Total Payout (Rs.)						2300	00					
	Nature of cover	Single pay	yout of ma	ximum int	ensity w	ll be pay	able						
2	HIGH TEMPERA	ΓURE											
	PERIOD			G. A		Mar-25 to			2 > 4	2 %C			
	INDEX	2 ( )		Consecut						1			
	Consecutive No. of I Payout Rate (Rs.)	Jays (= >)		500			000		000				
	Maximum Payout (R	's )		300	00	150		130	<del>500</del>				
	Nature of cover	.5.)		Single pa	yout of r			, will be r	avahle				
	rvature or cover			Single pa	your or r	III	michisity	win be p	ayaore	J			
3	HIGH WIND SPEE	Z <b>D</b>											
	PERIOD					1	1-F	Feb-25 to	31-May-	-25	1		
	INDEX			Daily Ma	ximum	wind spec	ed Km/ I	Hour duri	ng cover	period.			
	Months			Feb	-25	Ma	r-25	Apı	-25	Mag	y-25	Payout	(In Rs
	Trigger 1 (>)			50	0	5	0	5	0	5	0	29	850
	Trigger 2 (>)			6			0		0		50	59	700
	Trigger 3 (>)			70	0	7	0		0	7	0	90	500
	Maximum Payout (R	ls.)						905					
	Nature of cover		i	Single pa	yout of r	naximum	intensity	will be p	ayable				
_	HIGH DEL ATTUE	THE STREET	EN 7										
4	HIGH RELATIVE	HUMIDI	1 Y										
	PERIOD				1	Aug-24 to	21 Oct	24					
	INDEX			Consecut					e Humid	ity > 200	/o		
	Consecutive No. of I	Days (= >)		Consecut			aving Av	<del>ĭ                                      </del>	3	11y - 007	v		
	Payout Rate (Rs.)	-uyo ( - )		750			000		750				
	Maximum Payout (R	(s.)		, 3		227							
	Nature of cover			Single pa	yout of r			will be r	ayable				
								1					
	Sum Insure	ed (Rs./ha	)			151	250						

	112 0	TRUCTU							OOTIL	(	10.0,		
					M SHEE			024					
				S	TATEN	1ENT -	VI - D						
	D: . : .	ANIANITE	A DUD A B	A OF				G	B A STAR	NT A			
	District:	+	APURAN					_	BANA				
	State:	+	A PRADI						Hectare APSDP				
	Mandal:	All Mano	dals in the	District				Source	APSDP	3	ĺ		
	Objective:	То оот	ensate the	owo III own	dua ara	<b>2</b> 100000	from di	ffarant n	arila du	ring oot	or norio	d	
	Objective.	10 comp	cisale life	growers	due cro	p losses	Homa	inerent p	erris du	ing cov	er perio	u.	
1	EXCESS RAINFAL	.T.											
1	EXCESS KATIVIAL												
				PHASE	E - I					PHAS	SE - II		
	PERIOD		1-J	ul-24 to 3					1-0	Oct-24 to		-24	
	INDEX	Highest o	f 2 consec				over perio	od					
	Rainfall (mm) >	75	85	100	120	140	170	50	60	80	100	120	150
	Payout Rate (Rs.)	1125	2250	3375	5625	7875	11250	1125	2250	3375	5625	7875	1125
	Max. Payout (Rs.)			1125	0					112	250	•	
	Total Payout (Rs.)						2250	00					
	Nature of cover	Single pay	out of ma	ximum int	ensity wi	ll be pay	able						
2	HIGH TEMPERA	ΓURE											
	PERIOD					1ar-25 to							
	INDEX			Consecut				1		2°C			
	Consecutive No. of I	Days (= >)		6			3		0				
	Payout Rate (Rs.)			500	00		000	150	000				
	Maximum Payout (R	.s.)		1		150							
	Nature of cover		ĺ	Single pa	yout of n	naxımum	intensity	will be p	ayable				
2	HIGH WIND CDEE	'D											
3	HIGH WIND SPEE	ıD											
	PERIOD						1 T	Feb-25 to	21 Mov	25			
	INDEX			Daily Ma	ıximum ı	wind sne							
	Months			Feb			r-25		:-25		y-25	Payout	(In R
	Trigger 1 (>)			50			0	_	0		50	-	700
	Trigger 2 (>)			6			0		0		50	<b>+</b>	400
	Trigger 3 (>)			70			0	-	0		0		000
	Maximum Payout (R	s.)		,				900		,			
	Nature of cover			Single pa	yout of n	naximum	intensity						
4	HIGH RELATIVE	HUMIDI	ГΥ										
	PERIOD					Aug-24 to							
	INDEX			Consecut				g. Relativ	e Humid	ity > 80%	<b>6</b>		
	Consecutive No. of I	Days (= >)		4			5		3				
	Payout Rate (Rs.)			742	25		350	225	500				
	Maximum Payout (R	s.)				225							
	Nature of cover	1	Î	Single pa	yout of n	naximum	intensity	will be p	ayable				
	C I	1 (D /1 )				1.50	000						
	Sum Insure	ed (Ks./ha	)			150	000						

	TEDM SHEET I	ZIIA DIE 2024			
	TERM SHEET - I STATEMENT				
	STATEMENT	- VII - A			
District:	ELURU, TIRUPATHI		Crop:	ACID LIME	
State:	ANDHRA PRADESH		UNIT:	Hectare	
Mandal:	All Mandals in the District		Source:	APSDPS	
Objective:	To compensate the growers due to cre	op losses from	different peri	ils during cover	period.
3		1	_ 1	C	•
COVER 1: HIGH R	ELATIVE HUMIDITY				
Cover Period:	01-12-2024 to 28-02-2025				
Cover Index:	Consecutive Number of days having	Average Relati	ve Humidity	> 85%	
Nature of Cover:	Single payout of maximum intensity w	vill be payable			]
	Consecutive Number of days =	4	6	8	]
Payout Table:	Payout =	13125	26250	37500	
	Maximum Payout (Rs.)		37500		
Cover-2: EXCESS I					
Cover Period:	01-08-2024 to 31-12-2024	11 daning a arran	n ani a A		
Cover Period: Cover Index:	01-08-2024 to 31-12-2024 Highest of 2 consecutive days Rainfa		-		
Cover Period:	01-08-2024 to 31-12-2024  Highest of 2 consecutive days Rainfa  Single payout of maximum intensity w	vill be payable	_	100	120
Cover Period: Cover Index: Nature of Cover:	O1-08-2024 to 31-12-2024  Highest of 2 consecutive days Rainfa  Single payout of maximum intensity w  Trigger Rainfall (>) mm	vill be payable	85	100	120
Cover Period: Cover Index:	O1-08-2024 to 31-12-2024  Highest of 2 consecutive days Rainfa  Single payout of maximum intensity w  Trigger Rainfall (>) mm  Payout (Rs.)	vill be payable	85 25000	37500	120 5000
Cover Period: Cover Index: Nature of Cover:	O1-08-2024 to 31-12-2024  Highest of 2 consecutive days Rainfa  Single payout of maximum intensity w  Trigger Rainfall (>) mm	vill be payable	85 25000		<u> </u>
Cover Period: Cover Index: Nature of Cover: Payout Table:	O1-08-2024 to 31-12-2024  Highest of 2 consecutive days Rainfa  Single payout of maximum intensity w  Trigger Rainfall (>) mm  Payout (Rs.)  Max Payout (Rs.)	vill be payable	85 25000	37500	<u> </u>
Cover Period: Cover Index: Nature of Cover: Payout Table:	O1-08-2024 to 31-12-2024  Highest of 2 consecutive days Rainfa  Single payout of maximum intensity w  Trigger Rainfall (>) mm  Payout (Rs.)	vill be payable	85 25000	37500	<u> </u>
Cover Period: Cover Index: Nature of Cover: Payout Table:	O1-08-2024 to 31-12-2024  Highest of 2 consecutive days Rainfa  Single payout of maximum intensity w  Trigger Rainfall (>) mm  Payout (Rs.)  Max Payout (Rs.)	vill be payable	85 25000	37500	<u> </u>
Cover Period: Cover Index: Nature of Cover: Payout Table: Cover-3: HIGH TEM	O1-08-2024 to 31-12-2024  Highest of 2 consecutive days Rainfa Single payout of maximum intensity w Trigger Rainfall (>) mm Payout (Rs.)  Max Payout (Rs.)  MPERATURE/DRY ROOT ROT	vill be payable 75 12500	85 25000 5	37500 <b>0000</b>	<u> </u>
Cover Period: Cover Index: Nature of Cover: Payout Table: Cover-3: HIGH TEM	O1-08-2024 to 31-12-2024  Highest of 2 consecutive days Rainfa  Single payout of maximum intensity w  Trigger Rainfall (>) mm  Payout (Rs.)  Max Payout (Rs.)  MPERATURE/DRY ROOT ROT  O1-03-2025 to 31-05-2025	vill be payable 75 12500  Daily Maximum	85 25000 50 Temperatur	37500 <b>0000</b>	<u> </u>
Cover Period: Cover Index: Nature of Cover: Payout Table: Cover-3: HIGH TEM Cover Period: Cover Index:	O1-08-2024 to 31-12-2024  Highest of 2 consecutive days Rainfa Single payout of maximum intensity w Trigger Rainfall (>) mm Payout (Rs.)  Max Payout (Rs.)  MPERATURE/DRY ROOT ROT  O1-03-2025 to 31-05-2025  Consecutive Number of days having l	vill be payable 75 12500  Daily Maximum	85 25000 50 Temperatur	37500 <b>0000</b>	<u> </u>
Cover Period: Cover Index: Nature of Cover: Payout Table: Cover-3: HIGH TEM Cover Period: Cover Index:	O1-08-2024 to 31-12-2024  Highest of 2 consecutive days Rainfa  Single payout of maximum intensity w  Trigger Rainfall (>) mm  Payout (Rs.)  Max Payout (Rs.)  MPERATURE/DRY ROOT ROT  O1-03-2025 to 31-05-2025  Consecutive Number of days having l  Single payout of maximum intensity w	vill be payable 75 12500  Daily Maximum vill be payable	85 25000 5 n Temperatur	37500 0000 e > 40 °C	<u> </u>
Cover Period: Cover Index: Nature of Cover: Payout Table: Cover-3: HIGH TEM Cover Period: Cover Index: Nature of Cover:	O1-08-2024 to 31-12-2024  Highest of 2 consecutive days Rainfa Single payout of maximum intensity w Trigger Rainfall (>) mm Payout (Rs.)  Max Payout (Rs.)  MPERATURE/DRY ROOT ROT  O1-03-2025 to 31-05-2025  Consecutive Number of days having l Single payout of maximum intensity w Consecutive days	vill be payable 75 12500  Daily Maximum vill be payable 6	85 25000 50 Temperatur	37500 0000 e > 40 °C	<u> </u>
Cover Period: Cover Index: Nature of Cover: Payout Table: Cover-3: HIGH TEM Cover Period: Cover Index: Nature of Cover:	O1-08-2024 to 31-12-2024  Highest of 2 consecutive days Rainfa  Single payout of maximum intensity w  Trigger Rainfall (>) mm  Payout (Rs.)  Max Payout (Rs.)  MPERATURE/DRY ROOT ROT  O1-03-2025 to 31-05-2025  Consecutive Number of days having land single payout of maximum intensity w  Consecutive days  Payout (Rs)	vill be payable 75 12500  Daily Maximum vill be payable 6	85 25000 50 Temperatur 8 25000	37500 0000 e > 40 °C	<u> </u>
Cover Period: Cover Index: Nature of Cover: Payout Table: Cover-3: HIGH TEM Cover Period: Cover Index: Nature of Cover:	O1-08-2024 to 31-12-2024  Highest of 2 consecutive days Rainfa  Single payout of maximum intensity w  Trigger Rainfall (>) mm  Payout (Rs.)  Max Payout (Rs.)  MPERATURE/DRY ROOT ROT  O1-03-2025 to 31-05-2025  Consecutive Number of days having land single payout of maximum intensity w  Consecutive days  Payout (Rs)	vill be payable 75 12500  Daily Maximum vill be payable 6	85 25000 50 Temperatur 8 25000	37500 0000 e > 40 °C	<u> </u>
Cover Period: Cover Index: Nature of Cover: Payout Table: Cover-3: HIGH TEM Cover Period: Cover Index: Nature of Cover:	O1-08-2024 to 31-12-2024  Highest of 2 consecutive days Rainfa Single payout of maximum intensity w Trigger Rainfall (>) mm Payout (Rs.)  Max Payout (Rs.)  MPERATURE/DRY ROOT ROT  O1-03-2025 to 31-05-2025  Consecutive Number of days having I Single payout of maximum intensity w Consecutive days Payout (Rs)  Max Payout (Rs.)  Sum Insured (Rs.)	Daily Maximum of 12500	85 25000 50 Temperatur 8 25000 37500	37500 0000 e > 40 °C 10 37500	5000
Cover Period: Cover Index: Nature of Cover: Payout Table: Cover-3: HIGH TEM Cover Period: Cover Index: Nature of Cover:	O1-08-2024 to 31-12-2024  Highest of 2 consecutive days Rainfa Single payout of maximum intensity was Trigger Rainfall (>) mm  Payout (Rs.)  MAX Payout (Rs.)  MPERATURE/DRY ROOT ROT  O1-03-2025 to 31-05-2025  Consecutive Number of days having language payout of maximum intensity was Consecutive days  Payout (Rs.)  Max Payout (Rs.)	Daily Maximum vill be payable 6 12500 from the 4th years.	85 25000 50 125000 8 25000 37500 125000 ear onwards i	37500 0000 e > 40 °C 10 37500	5000

State:  Mandal:  Objective:	TERM SHEET - KI STATEMENT - SPSR NELLORE ANDHRA PRADESH All Mandals in the District To compensate the growers due to crop	- VII - B	Crop: UNIT: Source	ACID LIME Hectare	
State:  Mandal:  Objective:	SPSR NELLORE ANDHRA PRADESH All Mandals in the District		UNIT:		
State:  Mandal:  Objective:	ANDHRA PRADESH All Mandals in the District	o losses from	UNIT:		
State:  Mandal:  Objective:	ANDHRA PRADESH All Mandals in the District	o losses from	UNIT:		
Mandal:  Objective:	All Mandals in the District	o losses from		Hectare	
Objective:		o losses from	Source		
Objective: 7	To compensate the growers due to crop	o losses from		APSDPS	
COVER 1: HIGH RELA		o robbed nom	different peri	ls during cover	period.
COVER 1: HIGH RELA					
	ATIVE HUMIDITY				
					ī
Cover Period:	01-12-2024 to 28-02-2025				
Cover Index:	Consecutive Number of days having A	verage Relativ	ve Humidity >	> 85%	
Nature of Cover:	Single payout of maximum intensity wi	ll be payable			
	Consecutive Number of days =	4	6	8	
Payout Table:	Payout =	12600	25200	36000	
N	Max Payout (Rs.)		36000		
	01-08-2024 to 31-12-2024 Highest of 2 consecutive days Rainfall	during cover	neriod		
	Single payout of maximum intensity wi		periou		
	Trigger Rainfall (>) mm	75	85	100	120
<u> </u>	Payout (Rs.)	12000	24000	36000	48000
	Max Payout (Rs.)	12000		8000	10000
	ERATURE/DRY ROOT ROT 01-03-2025 to 31-05-2025				I
	Consecutive Number of days having Day	oily Movimum	Temperature	> 10 °C	
	Single payout of maximum intensity wi		i remperature	, > 40 C	
	Consecutive days	6	8	10	
_	Payout (Rs)	12000	24000	36000	
		12000	36000	30000	
1	Max Payout (Rs.)		30000		l
5	Sum Insured (Rs./Ha)		120000		
Rearing Period:	Insurance coverage will be available f	•		e., planted prio	or to 1st
Learning 1 criod.	August 2021 (3 years prior to 1st August	ıst 2024) only			

	RE-STRI	UCTURED WEATHER BA	ASED CROP INSUF	RANCE SCHEME (R	WBCIS)
			HEET - RABI 2024-	<u>`</u>	,
		STA	TEMENT - VIII - A		
	District:	ANAKAPALLI		Crop:	CASHEW NUT
	District.	ALLURI SITHARAMA	ARAJU		CHSTILWICT
	State:	ANDHRA PRADESH	1	Unit:	Hectare
	Mandal:	All Mandals in the Distr	_ rict	Source:	APSDPS
	ivianai.	THI I THE DIGE		Bouree.	TH SDIS
	Objective:	To compensate the grow	- ers due to crop losses	from different nerils d	uring cover neriod
	o o jeeu ve.	To compensate the grow	ers due to erop resses	i i i i i i i i i i i i i i i i i i i	aring cover period.
1	UNSEASONAL/EXCE	SS RAINFALL			
1	UNSERSONALIERCE				
	PERIOD			1-Nov-24 to 31-Jan-2	5
	INDEX		Maximum of 2 cons. d	lays cumulative rainfall >	
	STRIKE (mm) >		IVIAAIIIIUIII OI 2 COIIS. C	25 mm	23mm during risk period
	Exit (mm)			125 mm	
	Payout (Rs. Per mm)			310	
	Maximum Payout (Rs	1		31000	
	Nature of cover:	•)	Single event of marin	num intensity will be pa	.:a
	Nature of cover:		Single event of maxin	num miensity win be pa	iiu
_	DISEASE CONGENIA	AL CLIMATE			
2	DISEASE CONGENIA	AL CLIMATE			
	DEDIOD			1 N 24 / 20 E L 2	
	PERIOD			1-Nov-24 to 28-Feb-2	
	INDEX		aving daily minimum	Femp. <18 °C with daily	Avg. RH >90%
	Avg. Relative Humidit			> 90%	
	Minimum Temp (in °C	2) <		< 18 °C	
	STRIKE =>			3 days	
	EXIT			12 days	
	Payout Rate (Rs./ Day			3100	
	<b>Maximum Payout (Rs</b>	.)		31000	
	Nature of cover:		Single payout of max	simum intensity will be	paid
3	HIGH TEMPERATU	RE			
	PERIOD			1-Feb-25 to 30-Apr-2	
	INDEX		· · · · · ·	g daily Maximum Temp	erature > 40 °C
	Count of days (=>)		6	8	10
	Payout (Rs.):		4950	9900	15000
	<b>Maximum Payout (Rs</b>	.)		15000	
	Nature of cover:		Single payout of max	imum intensity will be	payable
	SUM INS	SURED (Rs./Ha)	7	7000	
	Bearing Period:	Insurance coverage will		•	planted prior to 1st
	Dearing 1 criod.	October 2022 (2 years p	rior to 1st October 20	(24) only	
N	ote: Franchise of 1 % of	the sum insured shall be apllic	cable, i.e., total claims of	of less than Rs. 770/- per	hectare shall not be paid.

State: ANDHRA PRADESH Mandal: All Mandals in the District Source: APSDI  Objective: To compensate the growers due to crop losses from different perils during cov  1 UNSEASONAL/EXCESS RAINFALL  PERIOD 1-Nov-24 to 31-Jan-25 INDEX Maximum of 2 cons. days cumulative rainfall >25 mm Exit (mm) 25 mm Payout (Rs. Per mm) 300 Maximum Payout (Rs.) 30000 Nature of cover: Single event of maximum intensity will be paid  2 DISEASE CONGENIAL CLIMATE  PERIOD 1-Nov-24 to 28-Feb-25 INDEX Count of days having daily minimum Temp. <18 °C with daily Avg. RH Avg. Relative Humidity: for a day > 90% Minimum Temp (in °C) < \$18 °C STRIKE => 3 days EXIT Payout Rate (Rs./ Day) Maximum Payout (Rs.) Nature of cover: Single payout of maximum intensity will be paid	
District:  VIZIANAGARAM, ELURU, EAST GODAVARI, KAKINADA  State: ANDHRA PRADESH  Mandal: All Mandals in the District  Objective: To compensate the growers due to crop losses from different perils during cov  1 UNSEASONAL/EXCESS RAINFALL  PERIOD 1-Nov-24 to 31-Jan-25  INDEX Maximum of 2 cons. days cumulative rainfall >25mm dur Exit (mm) Exit (mm) 125 mm Payout (Rs. Per mm) 300  Maximum Payout (Rs.) Nature of cover: Single event of maximum intensity will be paid  2 DISEASE CONGENIAL CLIMATE  PERIOD 1-Nov-24 to 28-Feb-25  INDEX Count of days having daily minimum Temp. <18 °C with daily Avg. RH Avg. Relative Humidity: for a day > 90% Minimum Temp (in °C) < < 18 °C  STRIKE => 3 days EXIT 12 days Payout Rate (Rs./ Day) Maximum Payout (Rs.) Nature of cover: Single payout of maximum intensity will be paid	
State: ANDHRA PRADESH   Unit: Hectan Source: APSDI	
State: ANDHRA PRADESH   Unit: Hectan Source: APSDI	
State: ANDHRA PRADESH   Unit: Hectar Source: APSDI	IEW NUT
Mandal:   All Mandals in the District   Source:   APSDI	
Objective:  To compensate the growers due to crop losses from different perils during cov  1 UNSEASONAL/EXCESS RAINFALL  PERIOD  1-Nov-24 to 31-Jan-25  INDEX  Maximum of 2 cons. days cumulative rainfall >25mm dur.  STRIKE (mm) > 25 mm  Payout (Rs. Per mm) 300  Maximum Payout (Rs.) 30000  Nature of cover:  Single event of maximum intensity will be paid  2 DISEASE CONGENIAL CLIMATE  PERIOD  1-Nov-24 to 28-Feb-25  INDEX  Count of days having daily minimum Temp. <18 °C with daily Avg. RH  Avg. Relative Humidity: for a day > 90%  Minimum Temp (in °C) < < 18 °C  STRIKE => 3 days  EXIT  12 days  Payout Rate (Rs./ Day)  Maximum Payout (Rs.)  Nature of cover:  Single payout of maximum intensity will be paid  3 HIGH TEMPERATURE	re
UNSEASONAL/EXCESS RAINFALL	PS
UNSEASONAL/EXCESS RAINFALL	
PERIOD    STRIKE (mm) >	ver period.
PERIOD  1-Nov-24 to 31-Jan-25  INDEX  Maximum of 2 cons. days cumulative rainfall >25mm dur  STRIKE (mm) > 25 mm  Exit (mm)  Payout (Rs. Per mm)  Maximum Payout (Rs.)  Nature of cover:  Single event of maximum intensity will be paid  DISEASE CONGENIAL CLIMATE  PERIOD  1-Nov-24 to 28-Feb-25  INDEX  Count of days having daily minimum Temp. <18 °C with daily Avg. RH  Avg. Relative Humidity: for a day > 90%  Minimum Temp (in °C) < < 18 °C  STRIKE => 3 days  EXIT  12 days  Payout Rate (Rs./ Day)  Maximum Payout (Rs.)  Nature of cover:  Single payout of maximum intensity will be paid  HIGH TEMPERATURE	
INDEX  STRIKE (mm) > 25 mm  Exit (mm)   125 mm  Payout (Rs. Per mm)   300  Maximum Payout (Rs.)   30000  Nature of cover: Single event of maximum intensity will be paid  2 DISEASE CONGENIAL CLIMATE  PERIOD   1-Nov-24 to 28-Feb-25  INDEX   Count of days having daily minimum Temp. <18 °C with daily Avg. RH  Avg. Relative Humidity: for a day > 90%  Minimum Temp (in °C) < < 18 °C  STRIKE => 3 days  EXIT   12 days  Payout Rate (Rs./ Day)   3000  Maximum Payout (Rs.)   30000  Nature of cover: Single payout of maximum intensity will be paid  3 HIGH TEMPERATURE	
STRIKE (mm) > 25 mm  Exit (mm) 125 mm  Payout (Rs. Per mm) 300  Maximum Payout (Rs.) 30000  Nature of cover: Single event of maximum intensity will be paid  2 DISEASE CONGENIAL CLIMATE  PERIOD 1-Nov-24 to 28-Feb-25  INDEX Count of days having daily minimum Temp. <18 °C with daily Avg. RH  Avg. Relative Humidity: for a day > 90%  Minimum Temp (in °C) < < 18 °C  STRIKE => 3 days  EXIT 12 days  Payout Rate (Rs./ Day) 3000  Maximum Payout (Rs.) 30000  Nature of cover: Single payout of maximum intensity will be paid	
Exit (mm) Payout (Rs. Per mm) Payout (Rs. Per mm) Single event of maximum intensity will be paid  DISEASE CONGENIAL CLIMATE  PERIOD T-Nov-24 to 28-Feb-25 INDEX Count of days having daily minimum Temp. <18 °C with daily Avg. RH Avg. Relative Humidity: for a day > 90% Minimum Temp (in °C) < < 18 °C STRIKE => 3 days EXIT 12 days Payout Rate (Rs./ Day) Maximum Payout (Rs.) Nature of cover: Single payout of maximum intensity will be paid	ring risk period
Payout (Rs. Per mm)  Maximum Payout (Rs.)  Nature of cover:  Single event of maximum intensity will be paid  DISEASE CONGENIAL CLIMATE  PERIOD  1-Nov-24 to 28-Feb-25  INDEX  Count of days having daily minimum Temp. <18 °C with daily Avg. RH  Avg. Relative Humidity: for a day > 90%  Minimum Temp (in °C) < <18 °C  STRIKE => 3 days  EXIT  12 days  Payout Rate (Rs./ Day)  Maximum Payout (Rs.)  Nature of cover:  Single payout of maximum intensity will be paid  HIGH TEMPERATURE	
Maximum Payout (Rs.)  Nature of cover:  Single event of maximum intensity will be paid  DISEASE CONGENIAL CLIMATE  PERIOD  1-Nov-24 to 28-Feb-25  INDEX  Count of days having daily minimum Temp. <18 °C with daily Avg. RH  Avg. Relative Humidity: for a day > 90%  Minimum Temp (in °C) < <18 °C  STRIKE => 3 days  EXIT  12 days  Payout Rate (Rs./ Day)  Maximum Payout (Rs.)  Nature of cover:  Single payout of maximum intensity will be paid  HIGH TEMPERATURE	
Maximum Payout (Rs.)  Nature of cover:  Single event of maximum intensity will be paid  DISEASE CONGENIAL CLIMATE  PERIOD  1-Nov-24 to 28-Feb-25  INDEX  Count of days having daily minimum Temp. <18 °C with daily Avg. RH  Avg. Relative Humidity: for a day > 90%  Minimum Temp (in °C) < <18 °C  STRIKE => 3 days  EXIT  12 days  Payout Rate (Rs./ Day)  Maximum Payout (Rs.)  Nature of cover:  Single payout of maximum intensity will be paid  HIGH TEMPERATURE	
Nature of cover:  Single event of maximum intensity will be paid  DISEASE CONGENIAL CLIMATE  PERIOD  1-Nov-24 to 28-Feb-25  INDEX  Count of days having daily minimum Temp. <18 °C with daily Avg. RH  Avg. Relative Humidity: for a day >	
PERIOD  Count of days having daily minimum Temp. <18 °C with daily Avg. RH  Avg. Relative Humidity: for a day >	
PERIOD  Count of days having daily minimum Temp. <18 °C with daily Avg. RH  Avg. Relative Humidity: for a day >	
INDEX  Count of days having daily minimum Temp. <18 °C with daily Avg. RH  Avg. Relative Humidity: for a day >	
INDEX  Count of days having daily minimum Temp. <18 °C with daily Avg. RH  Avg. Relative Humidity: for a day >	
Avg. Relative Humidity: for a day >	
Minimum Temp (in °C) < < 18 °C  STRIKE => 3 days  EXIT 12 days  Payout Rate (Rs./ Day) 3000  Maximum Payout (Rs.) 30000  Nature of cover: Single payout of maximum intensity will be paid  3 HIGH TEMPERATURE	H >90%
STRIKE => 3 days  EXIT 12 days  Payout Rate (Rs./ Day) 3000  Maximum Payout (Rs.) 30000  Nature of cover: Single payout of maximum intensity will be paid  3 HIGH TEMPERATURE	
EXIT  Payout Rate (Rs./ Day)  Maximum Payout (Rs.)  Nature of cover:  Single payout of maximum intensity will be paid  HIGH TEMPERATURE	
Payout Rate (Rs./ Day)  Maximum Payout (Rs.)  Nature of cover:  Single payout of maximum intensity will be paid  HIGH TEMPERATURE	
Maximum Payout (Rs.)  Nature of cover:  Single payout of maximum intensity will be paid  HIGH TEMPERATURE	
Nature of cover:  Single payout of maximum intensity will be paid  HIGH TEMPERATURE	
3 HIGH TEMPERATURE	
PERIOD 1-Feb-25 to 30-Apr-25	
INDEX Count of days having daily Maximum Temperature >	- 40 °C
Count of days (=>) 6 8	10
Payout (Rs.): 4950 9900	15000
Maximum Payout (Rs.) 15000	
Nature of cover: Single payout of maximum intensity will be payable	
SUM INSURED (Rs./Ha) 75000	
Insurance coverage will be available from the 3rd year onwards i.e., planted p	prior to 1st
Bearing Period: October 2022 (2 years prior to 1st October 2024) only	
Note: Franchise of 1 % of the sum insured shall be applicable, i.e., total claims of less than Rs. 750/- per hectare shall be applicable.	nall not be paid.

	RE-STRU	CTURED WEATHER BA			(IXVIDCIS)
			HEET - RABI 202		
		STAT	ΓΕΜΈΝΤ - VIII - (	C	
	<b>D</b>	CDW/AVAWA AND			C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1
	District:	SRIKAKULAM,		Crop:	CASHEW NUT
	G	PARVATHIPURAM M	IANYAM 1	***	**
	State:	ANDHRA PRADESH		Unit:	Hectare
	Mandal:	All Mandals in the Disti	rict	Source:	APSDPS
	Objective:	To compensate the grow	ers due to crop loss	es from different per	ils during cover period.
1	UNSEASONAL/EXCES	S RAINFALL			
	PERIOD			1-Nov-24 to 31-J	an-25
	INDEX		Maximum of 2 cons.		all >25mm during risk perio
	STRIKE (mm) >			25 mm	an Zemm warang ram perio
	Exit (mm)			125 mm	
	Payout (Rs. Per mm)			320	
	Maximum Payout (Rs.)			32000	
	Nature of cover:		Single event of may	ximum intensity will h	na naid
	Nature of Cover.		Single event of max	diffulli liftensity will k	e paid
•	DISEASE CONGENIAI	CLIMATE			
Z	DISEASE CONGENIAL	CLIMATE			
	PERIOD			1-Nov-24 to 28-F	eh-25
	INDEX	Count of days ha	ving daily minimun	Temp. <18 °C with o	
	Avg. Relative Humidity:			> 90%	uany 11vg. 1111 - 70 70
	Minimum Temp (in °C)	<u> </u>		< 18 °C	
	STRIKE =>	`		3 days	
	EXIT			12 days	
	Payout Rate (Rs./ Day)			3200	
	Maximum Payout (Rs.)			32000	
			C'	aximum intensity will	Decree 24
	Nature of cover:		Single payout of m	aximum intensity will	be paid
3	HIGH TEMPERATUR	F			
,	mon iewiekariek	<u></u>			
	PERIOD			1-Feb-25 to 30-A	nr-25
	INDEX		Count of days havi	ng daily Maximum T	
	Count of days (=>)		6	8	10
	Payout (Rs.):		5300	10600	16000
	Maximum Payout (Rs.)		3300	16000	10000
	Nature of cover:		Single payout of m	aximum intensity will	l ha navahla
	rature of cover:		Single payout of III	azimum michsity Will	oc payable
	SIIM INSI	VRED (Rs./Ha)		80000	
	-SOM INSO	(Ito) III)			
		Insurance coverage will	he available from the	ne 3rd vear onwards	i e nlanted prior to 1st
		mourance coverage will	oe avamaone mom u	ic sta year onwards	i.e., pramed prior to 18t
	Bearing Period:	Oataban 2022 (2	miam to 1 at Oatala	2024) only	
	Bearing Period:	October 2022 (2 years pr	rior to 1st October 2	2024) only	

	RE-STR	UCTURED WEATHER BA	SED CROP INSU	JRANCE SCHEME	(RWBCIS)
		TERM SI	HEET - RABI 202	4-25	
		STA	ΓΕΜΕΝΤ - IX - A		
	District:	CHITTOOR		Crop:	TOMATO
	State:	ANDHRA PRADESH		Unit:	Hectare
	Mandal:	All Mandals in the District		Source:	APSDPS
	Objective:	To compensate the growers	s due to crop losses	s from different peril	s during cover period.
1	HIGH RELATIVE	HUMIDITY			
	PERIOD			15-Dec-24 to 28-Fe	eb-25
	INDEX		Consecutive No. of	days having Avg. Rela	ative Humidity >80%
	Consecutive No. of l	Days	4	6	8
	Payout Rate (Rs.)		5475	10950	21900
	Maximum Payout (R	Rs.)		21900	•
	Nature of cover		Single payout of ma	ximum intensity will b	e payable
2	EXCESS RAINFAI	L			
	PERIOD		15-Dec-24 t	o 28-Feb-25	
	INDEX	Highest of 2 co	onsecutive days cum	ulative Rainfall during	cover period
	Rainfall (mm) >	75	85	95	110
	Payout Rate (Rs.)	5625	10950	16425	21900
	Max. Payout (Rs.)		219	900	·
	Nature of cover	Single payout of maximum in	tensity will be payabl	le	
3	HIGH TEMPERA	TURE			
	PERIOD			1-Feb-25 to 28-Fe	b-25
	INDEX		Consecutive N	lo. of days having High	n Temperature > 36 °C
	Consecutive No. of l	Days	6	8	10
	Payout Rate (Rs.)		5610	11220	18700
	Maximum Payout (R	Rs.)		18700	
	Nature of cover		Single payout of ma	aximum intensity will b	e payable
		Sum Insured (Rs./ha)		62500	
	Note: Franchise of 1 %	of the sum insured shall be apllic	able, i.e., total claims	of less than Rs.625/- pe	er hectare shall not be paid.

RE-STR	UCTURED WEATHER BA	SED CROP INSU	JRANCE SCHEME	(RWBCIS)
	TERM SI	HEET - RABI 202	4-25	
	STAT	ΓΕΜΕΝΤ - IX - B		
District:	ANNAMAYYA, ANANTA	APURAM,	Crop:	TOMATO
	SRI SATYASAI		Unit:	Hectare
State:	ANDHRA PRADESH		Source:	APSDPS
Mandal:	All Mandals in the District			
Objective:	To compensate the growers	s due to crop losse	s from different perils	during cover period.
HIGH RELATIVE	HUMIDITY			
PERIOD			15-Dec-24 to 28-Fe	h-25
INDEX		Consecutive No. of	f days having Avg. Relat	
Consecutive No. of	Davs	4	6	8
Payout Rate (Rs.)	Duys	7000	14000	28000
Maximum Payout (F	Pc )	7000	28000	20000
Nature of cover	w.)	Single pay	yout of maximum intens	ity will be navable
ratare or cover		Single pay	out of maximum mens.	ny win de payable
2 EXCESS RAINFAI	LL			
PERIOD		15-Dec-24 t	to 28-Feb-25	
INDEX	Highest of 2 co	onsecutive days cum	nulative Rainfall during o	cover period
Rainfall (mm) >	75	85	95	110
Payout Rate (Rs.)	7000	14000	21000	28000
Max. Payout (Rs.)		28	000	
Nature of cover	Single	e payout of maximum	m intensity will be payal	ole
3 HIGH TEMPERA	TURE			
PERIOD			1-Feb-25 to 28-Feb	
INDEX		Consecutive N	No. of days having High	Temperature > 36 °C
Consecutive No. of	Days	6	8	10
Payout Rate (Rs.)		7200	14400	24000
Maximum Payout (F	Rs.)		24000	
Nature of cover		Single pay	yout of maximum intens	ity will be payable
	Sum Insured (Rs./ha)		80000	

RE-STR	UCTURED WEATHER BA	SED CROP INSU	RANCE SCHEME	(RWBCIS)
	TERM SI	HEET - RABI 2024	-25	
	STA	TEMENT - IX - C		
District	LIDNOOL	]	Char	TOMATO
District:	KURNOOL  ANDLIDA DDADEGII	-	Crop: Unit:	TOMATO
State:	ANDHRA PRADESH	-		Hectare
Mandal:	All Mandals in the District		Source:	APSDPS
Objective:	To compensate the growers	s due to crop losses	from different perils	during cover period.
	To compensate the growers	due to crop resses		daring cover period.
HIGH RELATIVE	HUMIDITY			
PERIOD			15-Dec-24 to 28-Fe	b-25
INDEX		Consecutive No. of o	days having Avg. Relat	tive Humidity >80%
Consecutive No. of	Days	4	6	8
Payout Rate (Rs.)		6500	13000	26000
Maximum Payout (F	Rs.)		26000	·
Nature of cover		Single payo	out of maximum intens	ity will be payable
2 EXCESS RAINFAI	LL			
PERIOD		15-Dec-24 to	28-Feb-25	
INDEX	Highest of 2 c	onsecutive days cumu	lative Rainfall during of	cover period
Rainfall (mm) >	75	80	95	110
Payout Rate (Rs.)	6500	13000	19500	26000
Max. Payout (Rs.)		260	<u> </u>	
Nature of cover	Single	e payout of maximum	intensity will be payal	ole
HIGH TEMPERA	TURE			
PERIOD			1-Feb-25 to 28-Feb	n-25
INDEX		Consecutive No	o. of days having High	Temperature > 36 °C
Consecutive No. of	Days	6	8	10
Payout Rate (Rs.)		6900	13800	23000
Maximum Payout (F	Rs.)		23000	,
Nature of cover		Single payo	out of maximum intens	ity will be payable
	Sum Insured (Rs./ha)		75000	

	RE-STRUCTURED WEATH	ER BASED C	KOP INSUR	KANCE SCHE	INIE (KAAD	is)	
	T	ERM SHEET 1		25			
		STATEME	NT - I - A				
District:	ANANTAPURAM & SRI SATH	YASAI			Crop:	GROUNDN	IUT
State:	ANDHRA PRADESH				Unit:	HECTARE	
Mandal:	All Mandals in the District				Source:	APSDPS	
Cover-1 DEFIC	IT RAINFALL - Rainfall Volu	ıme					
Cover Period:	16.07.2025 to 10.10.2						
Objective:	To provide cover against deficit		cover perio	d			
Cover Index:	Aggregate of Rainfall over respe	T		T			
		Phas		Phas			ase-3
	Period	16 Jul 25 -		6 Aug 25 -			- 10 Oct 2
	STRIKE I (<=)	30 r		35 r			0 mm
	STRIKE II (<=)	20 r		20 r			) mm
Payout Table	EXIT	0 m		0 m			5 mm
	RATE I (Rs/mm)	24		20			70
	RATE II (Rs/mm) 48			45		+	472
	MAXIMUM PAYOUT (Rs.) 12		000	120		1	6000
	TOTAL PAYOUT (Rs.)			40	000		
Cover-2 DEFIC	IT RAINFALL - Rainfall Dist	ribution					
Cover Period:	16.07.2025 to 05.09.2	2025					
Cover Index:	Number of days in a spell of Cor	nsecutive dry	days				
Nature of Cover:	Multiple Payouts		•				
	STRIKE: Cons Dry Days (>=)		20	25	30	35	40
Payout Table	PAYOUT (Rs.)		5000	6600	11000	15000	20000
Note: A day with ra	MAXIMUM PAYOUT (Rs.) ainfall less (<) 2.5 mm will be cons	idered as dry			20000		
Note: A day with ra	ì	idered as dry			20000		
Note: A day with race Cover-3: DISEA	ainfall less (<) 2.5 mm will be cons  ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2	2025	day.				
Note: A day with race Cover-3: DISEA Cover Period: Objective:	ainfall less (<) 2.5 mm will be cons  ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2  To compensate expected Loss of	2025 due to Disease	day.		g Cover Pe		
Note: A day with race Cover-3: DISEA Cover Period: Objective:	ainfall less (<) 2.5 mm will be cons  ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a spell having	2025 due to Diseasing daily Maxim	day.  day.  e Congenial num Tempe		g Cover Pe		y
Note: A day with race Cover-3: DISEA	ainfall less (<) 2.5 mm will be cons  ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2  To compensate expected Loss of	2025 due to Diseasing daily Maxim	day.  day.  e Congenial num Tempe yable.	rature with da	g Cover Pe ily Avg. Rel		у
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be cons  ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a spell having Single payout of Maximum intensions.	2025 due to Diseasing daily Maxim	day.  day.  e Congenial num Tempe yable.		g Cover Pe ily Avg. Rel		у
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be cons  ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a spell having Single payout of Maximum intensional Period  Average RH for a day >	2025 due to Diseasing daily Maxim	day.  day.  e Congenial num Tempe yable.	nature with da 0.2025 to 10.1 > 85%	g Cover Pe ily Avg. Rel		у
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be cons  ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a spell having Single payout of Maximum intensions. Period  Average RH for a day > Max Temp ( in °C) <	2025 due to Diseasing daily Maxim	day.  day.  e Congenial num Tempe yable.	0.2025 to 10.1 > 85% < 35 °C	g Cover Pe ily Avg. Rel		y
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be cons  ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a spell having Single payout of Maximum intensional Period  Average RH for a day >	2025 due to Diseasing daily Maxim	day.  day.  e Congenial num Tempe yable.	2.2025 to 10.1 > 85% < 35 °C 3	g Cover Pe ily Avg. Rel		y
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be cons  ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a spell having Single payout of Maximum intensions Period  Average RH for a day > Max Temp ( in °C) <  Strike (=>) Cons. Days  Exit	2025 due to Diseas ng daily Maxin	day.  day.  e Congenial num Tempe yable.	2.2025 to 10.1 > 85% < 35 °C 3	g Cover Pe ily Avg. Rel		y
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be cons  ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a spell having Single payout of Maximum intense Period  Average RH for a day > Max Temp ( in °C) <  Strike (=>) Cons. Days  Exit  Payout Rate (Rs./Day)	2025 due to Diseas ng daily Maxin	day.  day.  e Congenial num Tempe yable.	2.2025 to 10.1 > 85% < 35 °C 3 6 3000	g Cover Pe ily Avg. Rel		y
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be cons  ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a spell having Single payout of Maximum intensions Period  Average RH for a day > Max Temp ( in °C) <  Strike (=>) Cons. Days  Exit	2025 due to Diseas ng daily Maxin	day.  day.  e Congenial num Tempe yable.	2.2025 to 10.1 > 85% < 35 °C 3	g Cover Pe ily Avg. Rel		y
Note: A day with re Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:	ainfall less (<) 2.5 mm will be cons  ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a spell having Single payout of Maximum intensions Period  Average RH for a day > Max Temp ( in °C) <  Strike (=>) Cons. Days  Exit  Payout Rate (Rs./Day)  Max Payout (Rs.)	2025 due to Diseas ng daily Maxin	day.  day.  e Congenial num Tempe yable.	2.2025 to 10.1 > 85% < 35 °C 3 6 3000	g Cover Pe ily Avg. Rel		y
Note: A day with re Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:	ainfall less (<) 2.5 mm will be cons  ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a spell having Single payout of Maximum intensions Period  Average RH for a day > Max Temp ( in °C) <  Strike (=>) Cons. Days  Exit  Payout Rate (Rs./Day)  Max Payout (Rs.)	2025 due to Diseas ng daily Maxin	day.  day.  e Congenial num Tempe yable.	2.2025 to 10.1 > 85% < 35 °C 3 6 3000	g Cover Pe ily Avg. Rel		y
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover: Payout Table:	ainfall less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 4.09.2025 to 10.10.2 To compensate expected Loss (	2025 due to Disease ng daily Maxin sity will be pay	day.  day.  e Congenial num Tempe yable.	2.2025 to 10.1 > 85% < 35 °C 3 6 3000	g Cover Pe ily Avg. Rel		y
Note: A day with re Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2 To compensate expected Loss of No.of Cons. days in a spell having Single payout of Maximum intensive Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10.2	2025 due to Disease ng daily Maxin sity will be pay	day.  e Congenial num Tempe yable.  01.09	rature with da  2.2025 to 10.1  > 85%  < 35 °C  3  6  3000  12000	g Cover Pe ily Avg. Rel 0.2025		y
Note: A day with race Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover: Payout Table: Cover-4: EXCE Cover Period: Objective:	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2 To compensate expected Loss of No. of Cons. days in a spell having Single payout of Maximum intensive Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10.2 To compensate expected Loss of	2025 due to Disease ng daily Maxin sity will be pay	day.  day.  e Congenial num Tempe yable.  01.09  rainfall duri	2025 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe ily Avg. Rel 0.2025		y
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2 To compensate expected Loss of No. of Cons. days in a spell having Single payout of Maximum intensional Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10.2 To compensate expected Loss of Maximum of 3 consecutive days	2025 due to Disease ng daily Maxin sity will be pay	day.  day.  e Congenial num Tempe yable.  01.09  rainfall duri infall in resp	2025 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe ily Avg. Rel 0.2025		y
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2 To compensate expected Loss of No. of Cons. days in a spell having Single payout of Maximum intensive Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10.2 To compensate expected Loss of	2025 due to Disease ng daily Maxin sity will be pay	day.  day.  e Congenial num Tempe yable.  01.09  rainfall duri infall in respective Phases	2025 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe ily Avg. Rel 0.2025	ative Humidit	
Cover-4: EXCE Cover Period: Dijective: Payout Table:  Cover-4: EXCE Cover Period: Dijective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.2 To compensate expected Loss of No. of Cons. days in a spell having Single payout of Maximum intensions of Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10.2 To compensate expected Loss of Maximum of 3 consecutive days Single Payout of Maximum intensions.	2025 due to Disease ng daily Maxin sity will be pay  2025 due to excess cumulative ra sity in respect	day.  day.  e Congenial num Tempe yable.  01.09  rainfall duri infall in respective Phases Phase-1	2025 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe ily Avg. Rel 0.2025	Phase -	2
Note: A day with re Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective:	ainfall less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be conso	2025 due to Disease ng daily Maxin sity will be pay  2025 due to excess cumulative ra sity in respect	day.  day.  e Congenial num Tempe yable.  01.09  rainfall duri infall in respective Phases	2025 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe ily Avg. Rel 0.2025	ative Humidit	2
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and les	2025 due to Disease ng daily Maxin sity will be pay  2025 due to excess cumulative ra sity in respect	day.  day.  e Congenial num Tempe yable.  01.09  rainfall duri infall in respective Phases Phase-1.2025 to 30.	2025 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe ily Avg. Rel 0.2025	Phase -	2
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be consolar and all less (<) 2.5 mm will be conso	2025 due to Disease ng daily Maxin sity will be pay  2025 due to excess cumulative ra sity in respect	day.  day.  e Congenial num Tempe yable.  01.09  rainfall duri inifall in respertive Phases Phase-1.2025 to 30.	2025 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe ily Avg. Rel 0.2025	Phase - 0.2025 to 31	2
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be consolar all less (<) 3.5 mm will be consolar all less (<) 4.5 mm will less (<)	2025 due to Disease ng daily Maxin sity will be pay  2025 due to excess cumulative ra sity in respect	day.  day.  e Congenial num Tempe yable.  01.09  rainfall duri infall in respective Phases Phase-1.2025 to 30.	2025 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe ily Avg. Rel 0.2025	Phase - 0.2025 to 31	2
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and les	2025 due to Disease ng daily Maxin sity will be pay  2025 due to excess cumulative ra sity in respect	day.  day.  e Congenial num Tempe yable.  01.09  rainfall duri infall in respertive Phases Phase-1 2025 to 30 250	2025 to 10.1 > 85% < 35 °C 3 6 3000 12000	g Cover Pe ily Avg. Rel 0.2025	Phase - 0.2025 to 31 100 200	2
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be consolar all less (<) 3.5 mm will be consolar all less (<) 4.5 mm will less (<)	2025 due to Disease ng daily Maxin sity will be pay  2025 due to excess cumulative ra sity in respect	rainfall duri infall in respective Phases Phase-1 2025 to 30 250 40	rature with da  2025 to 10.1  > 85%  < 35 °C  3  6  3000  12000  Ing cover periodective Phases	g Cover Pe ily Avg. Rel 0.2025	Phase - 0.2025 to 31 100 200 40	2
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and les	2025 due to Disease ng daily Maxin sity will be pay  2025 due to excess cumulative ra sity in respect	rainfall duri infall in respective Phases Phase-1 2025 to 30 250 40	rature with da  2025 to 10.1  > 85%  < 35 °C  3  6  3000  12000  Ing cover periodective Phases	g Cover Pe ily Avg. Rel 0.2025	Phase - 0.2025 to 31 100 200 40	2
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and less (<) 2.5 mm will be consolar and les	2025 due to Disease ng daily Maxin sity will be pay  2025 due to excess cumulative ra sity in respect	rainfall duri infall in resp tive Phases Phase-1 2025 to 30 250 40 4000	rature with da  2025 to 10.1  > 85%  < 35 °C  3  6  3000  12000  Ing cover periodective Phases	g Cover Pe ily Avg. Rel 0.2025	Phase - 0.2025 to 31 100 200 40	2

Cover Period: Objective: Cover Index:  Payout Table	CHITTOOR & TIRUPATHI ANDHRA PRADESH All Mandals in the District  RAINFALL - Rainfall Volu  16.07.2025 to 10.10.2 To provide cover against deficit Aggregate of Rainfall over respective to the cover against deficit aggregate of Rainfall over respective to the cover against deficit aggregate of Rainfall over respective to the cover against deficit aggregate of Rainfall over respective to the cover against deficit aggregate of Rainfall over respective to the cover against deficit aggregate of Rainfall over respective to the cover against deficit aggregate to the cover against deficit aggregate to the cover against deficit against deficit aggregate to the cover against deficit against aggregate to the cover against deficit aggregate to the cover against deficit aggregate to the cover against aggregate to the cover against aggregate to the cover against aggregate to the cover against aggregate to the cover against aggregate to the cover against aggregate to the cover against aggregate to the cover against aggregate to the cover against aggregate to the cover against aggregate to the cover against aggregate to the cover against aggregate	2025 rainfall during cove ective phases Phase-1 16 Jul 25 - 5 Au 35 mm 20 mm 0 mm	I- B			GROUNDN HECTARE APSDPS	UT
State: Mandal:  Cover-1 DEFICIT  Cover Period: Objective: Cover Index:  Payout Table	ANDHRA PRADESH All Mandals in the District  RAINFALL - Rainfall Volu  16.07.2025 to 10.10.2 To provide cover against deficit Aggregate of Rainfall over respective statements of the second strike in (<=) STRIKE in (<=) EXIT RATE in (Rs/mm) RATE in (Rs/mm) MAXIMUM PAYOUT (Rs.)	rainfall during cove ective phases Phase-1 16 Jul 25 - 5 Au 35 mm 20 mm 0 mm	r period	Phase	Unit: Source:	HECTARE	UT
State:  Mandal:  Cover-1 DEFICIT  Cover Period:  Objective:  Cover Index:  Payout Table	ANDHRA PRADESH All Mandals in the District  RAINFALL - Rainfall Volu  16.07.2025 to 10.10.2 To provide cover against deficit Aggregate of Rainfall over respective statements of the second strike in (<=) STRIKE in (<=) EXIT RATE in (Rs/mm) RATE in (Rs/mm) MAXIMUM PAYOUT (Rs.)	2025 rainfall during cove ective phases Phase-1 16 Jul 25 - 5 Au 35 mm 20 mm 0 mm		Phase	Unit: Source:	HECTARE	UT
Mandal:  Cover-1 DEFICIT  Cover Period:  Objective:  Cover Index:  Payout Table	ANDHRA PRADESH All Mandals in the District  RAINFALL - Rainfall Volu  16.07.2025 to 10.10.2 To provide cover against deficit Aggregate of Rainfall over respective statements of the second strike in (<=) STRIKE in (<=) EXIT RATE in (Rs/mm) RATE in (Rs/mm) MAXIMUM PAYOUT (Rs.)	2025 rainfall during cove ective phases Phase-1 16 Jul 25 - 5 Au 35 mm 20 mm 0 mm		Phase	Unit: Source:	HECTARE	
Mandal:  Cover-1 DEFICIT  Cover Period:  Objective:  Cover Index:  Payout Table	All Mandals in the District  RAINFALL - Rainfall Volu  16.07.2025 to 10.10.2 To provide cover against deficit Aggregate of Rainfall over respect  Period  STRIKE I (<=)  STRIKE II (<=)  EXIT  RATE I (Rs/mm)  RATE II (Rs/mm)  MAXIMUM PAYOUT (Rs.)	2025 rainfall during cove ective phases Phase-1 16 Jul 25 - 5 Au 35 mm 20 mm 0 mm		Phase	Source:		
Cover-1 DEFICIT Cover Period: Objective: Cover Index:  Payout Table	TRAINFALL - Rainfall Volu  16.07.2025 to 10.10.2 To provide cover against deficit Aggregate of Rainfall over respect  Period  STRIKE I (<=)  STRIKE II (<=)  EXIT  RATE I (Rs/mm)  RATE II (Rs/mm)  MAXIMUM PAYOUT (Rs.)	2025 rainfall during cove ective phases Phase-1 16 Jul 25 - 5 Au 35 mm 20 mm 0 mm		Phase	e-2		
Cover Period: Dbjective: Cover Index: Payout Table	16.07.2025 to 10.10.2 To provide cover against deficit Aggregate of Rainfall over respective statements Period STRIKE I (<=) STRIKE II (<=) EXIT RATE I (Rs/mm) RATE II (Rs/mm) MAXIMUM PAYOUT (Rs.)	2025 rainfall during cove ective phases Phase-1 16 Jul 25 - 5 Au 35 mm 20 mm 0 mm		Phase			
Objective: Cover Index: Payout Table	To provide cover against deficit Aggregate of Rainfall over respective Period STRIKE I (<=) STRIKE II (<=) EXIT RATE I (Rs/mm) RATE II (Rs/mm) MAXIMUM PAYOUT (Rs.)	rainfall during cove ective phases Phase-1 16 Jul 25 - 5 Au 35 mm 20 mm 0 mm		Phase			
Cover Index: Payout Table	Aggregate of Rainfall over respective period  STRIKE I (<=)  STRIKE II (<=)  EXIT  RATE I (Rs/mm)  RATE II (Rs/mm)  MAXIMUM PAYOUT (Rs.)	Phases Phase-1 16 Jul 25 - 5 Au 35 mm 20 mm 0 mm		Phase			
Payout Table	Period STRIKE I (<=) STRIKE II (<=) EXIT RATE I (Rs/mm) RATE II (Rs/mm) MAXIMUM PAYOUT (Rs.)	Phase-1  16 Jul 25 - 5 Au  35 mm  20 mm  0 mm	ıg 25				
ŕ	STRIKE I (<=) STRIKE II (<=) EXIT RATE I (Rs/mm) RATE II (Rs/mm) MAXIMUM PAYOUT (Rs.)	16 Jul 25 - 5 Au 35 mm 20 mm 0 mm	ıg 25			1	
·	STRIKE I (<=) STRIKE II (<=) EXIT RATE I (Rs/mm) RATE II (Rs/mm) MAXIMUM PAYOUT (Rs.)	35 mm 20 mm 0 mm	ıg 25	6 Aug 25 3			ase-3
·	STRIKE II (<=) EXIT RATE I (Rs/mm) RATE II (Rs/mm) MAXIMUM PAYOUT (Rs.)	20 mm 0 mm				<u> </u>	- 10 Oct 2
·	EXIT RATE I (Rs/mm) RATE II (Rs/mm) MAXIMUM PAYOUT (Rs.)	0 mm		90 m			0 mm
·	RATE I (Rs/mm) RATE II (Rs/mm) MAXIMUM PAYOUT (Rs.)			30 m		60	) mm
Cover-2 DEFICП	RATE II (Rs/mm) MAXIMUM PAYOUT (Rs.)	400		0 m	m	20	) mm
Cover-2 DEFICП	MAXIMUM PAYOUT (Rs.)	160		100		+	60
Cover-2 DEFICП		405		150	)	2	245
Cover-2 DEFICIT	TOTAL DAY/OUT (D.)	10500		10500		14000	
Cover-2 DEFICIT	TOTAL PAYOUT (Rs.)			350	000		
Sover-2 DEFICII	DANIEALL D. CUD.						
	RAINFALL - Rainfall Dist	ripution					
Cover Period:	16.07.2025 to 05.09.2	2025					
Cover Index:	Number of days in a spell of Cor	nsecutive dry days					
Nature of Cover:	Multiple Payouts						
	STRIKE: Cons Dry Days (>=)		20	25	30	35	40
	PAYOUT (Rs.)	4	300	5800	9600	13000	17500
	MAXIMUM PAYOUT (Rs.)				17500		
	SE CONGENIAL CLIMATE						
Cover Period:	01.09.2025 to 10.10.2						
	To compensate expected Loss of						1.1 2.196
Cover Index:	No.of Cons. days in a longest sp			Temperature	with daily A	wg. Relative	Humidity
	Single payout of Maximum intens	sity will be payable		2005 1 10 11		1	
	Period		01.09	.2025 to 10.10	).2025		
	Average RH for a day >			> 85%		_	
	Max Temp ( in °C) <			< 35 °C		_	
Payout Table:	Strike (=>) Cons. Days			3		_	
	Exit			6		_	
	Payout Rate (Rs./Day)			2625			
	Max Payout (Rs.)		i	10500			
Cover-4: EXCES	S RAINFALL						
	0.4.00						
Cover Period:	01.09.2025 to 31.10.2		استام الما				
Objective:	To compensate expected Loss of						
Cover Index:	Maximum of 3 consecutive days			ective Phases			
Nature of Cover:	Single Payout of Maximum inten		hases nase-1		<del>1</del>	Phase - 2	2
	Period	01.09.2025		09.2025	01.1	0.2025 to 31	
	Strike (mm) >		150			100	
			250		+	200	
Pavout Table	<b>                                    </b>				1	200	
Payout Table:	Exit (mm) <=  Payout Rate (Rs /mm)		57		1	35	
Payout Table:	Payout Rate (Rs./mm)	<del> </del>	35 3500			35 3500	
Payout Table:	Payout Rate (Rs./mm) Max Payout (Rs.)	;	35 3500	70	00	35 <b>3500</b>	
Payout Table:	Payout Rate (Rs./mm)	;		70	00		
·	Payout Rate (Rs./mm) Max Payout (Rs.)	70000		70	00		

				RANCE SCHE	ME (KMRC	SIS)	
	TI	ERM SHEET K STATEMEN		25			
		STATEMEN	11 -1-6				
District:	YSR KADAPA & ANNAMAYYA				Crop:	GROUNDN	ILIT
State:	ANDHRA PRADESH				Unit:	HECTARE	
Mandal:	All Mandals in the District				Source:	APSDPS	
						7 4 62 7 6	
Cover-1 DEFIC	IT RAINFALL - Rainfall Volu	ime					
Cover Period:	16.07.2025 to 10.10.2	2025					
Objective:	To provide cover against deficit	rainfall during o	cover perio	d			
Cover Index:	Aggregate of Rainfall over respe	ctive phases					
		Phase	e-1	Phas	se-2	Ph	nase-3
	Period	16 Jul 25 - 9	5 Aug 25	6 Aug 25 -	31 Aug 25	1 Sep 25	5 - 10 Oct 25
	STRIKE I (<=)	35 m	ım	70 r	nm	15	i0 mm
	STRIKE II (<=)	20 m	ım	30 r	nm	60	0 mm
Payout Tabble	EXIT	0 mr	m	0 m	nm	20	0 mm
	RATE I (Rs/mm)	160	)	10	0		60
	RATE II (Rs/mm)	400	)	22	0		215
	MAXIMUM PAYOUT (Rs.)		00	106		14000	
	TOTAL PAYOUT (Rs.)			35	000		
Cover-2 DEFIC	IT RAINFALL - Rainfall Dist	ribution					
Cover Period:	16.07.2025 to 05.09.2	0025					
Cover Index:	Number of days in a spell of Cor		2)/6				
Nature of Cover:	Multiple Payouts	iseculive dry d	ays				
valure or Cover.	STRIKE: Cons Dry Days (>=)		20	25	30	35	40
Dayout Tabble	PAYOUT (Rs.)		4300	5800	9600	13000	17500
Payout Tabble	MAXIMUM PAYOUT (Rs.)		4300	3600	17500	13000	17500
Note: A day with ra	ainfall less (<) 2.5 mm will be cons	idered as dry o	dav.				
	ainfall less (<) 2.5 mm will be cons	idered as dry o	day.				
Cover-3: DISEA	ASE CONGENIAL CLIMATE		day.				
Cover-3: DISEA	01.09.2025 to 10.10.2	2025		Climate durin	a Cover Pe	riod	
Cover-3: DISEA  Cover Period: Objective:	01.09.2025 to 10.10.2 To compensate expected Loss of	2025 due to Disease	Congenial				Humidity
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:	01.09.2025 to 10.10.2 To compensate expected Loss of No.of Cons. days in a longest sp	2025 due to Disease pell having daily	Congenial				Humidity
	01.09.2025 to 10.10.2 To compensate expected Loss of	2025 due to Disease pell having daily	Congenial / Maximum able.		with daily A		Humidity
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:	01.09.2025 to 10.10.2 To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensity Period	2025 due to Disease pell having daily	Congenial / Maximum able.	Temperature	with daily A		Humidity
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:	O1.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensity Period  Average RH for a day >	2025 due to Disease pell having daily	Congenial / Maximum able.	Temperature  .2025 to 10.1	with daily A		Humidity
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:	O1.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensity Period  Average RH for a day > Max Temp ( in °C) <	2025 due to Disease pell having daily	Congenial / Maximum able.	Temperature  .2025 to 10.1  > 85%	with daily A		Humidity
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	O1.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensity Period  Average RH for a day >	2025 due to Disease pell having daily	Congenial / Maximum able.	Temperature  .2025 to 10.1  > 85%  < 35 °C	with daily A		Humidity
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	O1.09.2025 to 10.10.2  To compensate expected Loss of No.of Cons. days in a longest sp. Single payout of Maximum intense Period  Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days	2025 due to Disease pell having daily	Congenial / Maximum able.	Temperature  .2025 to 10.1  > 85%  < 35 °C  3	with daily A		Humidity
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	O1.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intense Period  Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days  Exit	2025 due to Disease pell having daily	Congenial / Maximum able.	1.2025 to 10.1   > 85%   < 35 °C   3   6	with daily A		Humidity
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:  Nature of Cover:	O1.09.2025 to 10.10.2  To compensate expected Loss of No.of Cons. days in a longest sp. Single payout of Maximum intense Period  Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days  Exit  Payout Rate (Rs./Day)  Max Payout (Rs.)	2025 due to Disease pell having daily	Congenial / Maximum able.	.2025 to 10.1   > 85%   < 35 °C   3   6   2625	with daily A		Humidity
Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE	O1.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensive Period  Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days  Exit  Payout Rate (Rs./Day)  Max Payout (Rs.)  SS RAINFALL	due to Disease bell having daily sity will be pay	Congenial / Maximum able.	.2025 to 10.1   > 85%   < 35 °C   3   6   2625	with daily A		Humidity
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:  Nature of Cover:  Payout Table:  Cover-4: EXCE	O1.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensive Period  Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days  Exit  Payout Rate (Rs./Day)  Max Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10.2	0025 due to Disease pell having daily sity will be pay	Congenial / Maximum able. 01.09	Temperature  .2025 to 10.1  > 85%  < 35 °C  3  6  2625  10500	with daily <i>A</i>		Humidity
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:  Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period:  Objective:	O1.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensive Period  Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10.2 To compensate expected Loss of	due to Disease sell having daily sity will be pay.	Congenial / Maximum able. 01.09	7 Temperature  2025 to 10.1  > 85%  < 35 °C  3  6  2625  10500	with daily A		Humidity
Cover-3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective: Cover Index:	O1.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensive Period  Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10.2 To compensate expected Loss of Maximum of 3 consecutive days	due to Disease well having daily sity will be pay.	Congenial / Maximum able. 01.09	7 Temperature  2025 to 10.1  > 85%  < 35 °C  3  6  2625  10500	with daily A		Humidity
Cover-3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective: Cover Index:	O1.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensive Period  Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10.2 To compensate expected Loss of	due to Disease well having daily sity will be pay.	Congenial / Maximum able. 01.09 rainfall duri	7 Temperature  2025 to 10.1  > 85%  < 35 °C  3  6  2625  10500	with daily A	Avg. Relative	
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:  Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period:  Objective:  Cover Index:	O1.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensive Period  Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  O1.09.2025 to 31.10.2 To compensate expected Loss of Maximum of 3 consecutive days Single Payout of Maximum intensive compensate expected Single Payout of Maximum intensive compensate expected Loss of Maximum of 3 consecutive days Single Payout of Maximum intensive compensate expected Loss of Maximum intensive compensate expected Loss of Maximum of 3 consecutive days Single Payout of Maximum intensive compensate expected Loss of Maximum intensive compe	due to Disease sell having daily sity will be pay.  2025  due to excess a cumulative rail sity in respective.	Congenial / Maximum able. 01.09  rainfall duri nfall in resp ve Phases Phase-1	2025 to 10.1   > 85%   < 35 °C   3   6   2625   10500	with daily A	Avg. Relative	2
Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Objective: Cover Index:	O1.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensive Period  Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  O1.09.2025 to 31.10.2 To compensate expected Loss of Maximum of 3 consecutive days Single Payout of Maximum intensive Period	due to Disease sell having daily sity will be pay.  2025  due to excess a cumulative rail sity in respective.	rainfall durinfall in respect Phases Phase-1 2025 to 30.	2025 to 10.1   > 85%   < 35 °C   3   6   2625   10500	with daily A	Phase - 0.2025 to 3	2
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:  Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period:  Objective:  Cover Index:  Nature of Cover:	O1.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensive Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  O1.09.2025 to 31.10.2 To compensate expected Loss of Maximum of 3 consecutive days Single Payout of Maximum intensive Period Strike (mm) >	due to Disease sell having daily sity will be pay.  2025  due to excess a cumulative rail sity in respective.	congenial Maximum able. 01.09  rainfall duri nfall in resp ve Phases Phase-1 2025 to 30.	2025 to 10.1   > 85%   < 35 °C   3   6   2625   10500	with daily A	Phase - 0.2025 to 3	2
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	O1.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensive Period  Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days  Exit  Payout Rate (Rs./Day)  Max Payout (Rs.)  SS RAINFALL  O1.09.2025 to 31.10.2  To compensate expected Loss of Maximum of 3 consecutive days Single Payout of Maximum intensive Period  Strike (mm) > Exit (mm) <=	due to Disease sell having daily sity will be pay.  2025  due to excess a cumulative rail sity in respective.	rainfall durinfall in respect Phases Phase-1 2025 to 30. 250	2025 to 10.1   > 85%   < 35 °C   3   6   2625   10500	with daily A	Phase - 0.2025 to 3** 100 200	2
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:  Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period:  Objective:  Cover Index:  Nature of Cover:	O1.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensive Period  Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days  Exit  Payout Rate (Rs./Day)  Max Payout (Rs.)  SS RAINFALL  O1.09.2025 to 31.10.2  To compensate expected Loss of Maximum of 3 consecutive days Single Payout of Maximum intensive Period  Strike (mm) > Exit (mm) <= Payout Rate (Rs./mm)	due to Disease sell having daily sity will be pay.  2025  due to excess a cumulative rail sity in respective.	rainfall durinfall in respect Phases Phase-1 2025 to 30. 150 250 35	2025 to 10.1   > 85%   < 35 °C   3   6   2625   10500	with daily A	Phase - 0.2025 to 3' 100 200 35	2
Cover-3: DISEA  Cover Period:  Objective:  Cover Index:  Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period:  Objective:  Cover Index:  Nature of Cover:	O1.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensive Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  O1.09.2025 to 31.10.2 To compensate expected Loss of Maximum of 3 consecutive days Single Payout of Maximum intensive Period Strike (mm) > Exit (mm) <= Payout Rate (Rs./mm) Max Payout (Rs.)	due to Disease sell having daily sity will be pay.  2025  due to excess a cumulative rail sity in respective.	rainfall durinfall in respect Phases Phase-1 2025 to 30. 250	2025 to 10.1   > 85%   < 35 °C   3   6   2625   10500	with daily A 0.2025  od. s  01.1	Phase - 0.2025 to 3** 100 200	2
Cover-3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective: Cover Index: Nature of Cover:	O1.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensive Period  Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days  Exit  Payout Rate (Rs./Day)  Max Payout (Rs.)  SS RAINFALL  O1.09.2025 to 31.10.2  To compensate expected Loss of Maximum of 3 consecutive days Single Payout of Maximum intensive Period  Strike (mm) > Exit (mm) <= Payout Rate (Rs./mm)	due to Disease sell having daily sity will be pay.  2025  due to excess a cumulative rail sity in respective.	rainfall durinfall in respect Phases Phase-1 2025 to 30. 150 250 35	2025 to 10.1   > 85%   < 35 °C   3   6   2625   10500	with daily A	Phase - 0.2025 to 3' 100 200 35	2
Cover -3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective: Cover Index: Nature of Cover:	O1.09.2025 to 10.10.2 To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensive Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  O1.09.2025 to 31.10.2 To compensate expected Loss of Maximum of 3 consecutive days Single Payout of Maximum intensive Period Strike (mm) > Exit (mm) <= Payout Rate (Rs./mm) Max Payout (Rs.)  TOTAL PAYOUT (Rs.)	due to Disease ell having daily sity will be pay.  1025  due to excess a cumulative rail sity in respective of 1.09.2	rainfall durinfall in respect Phases Phase-12025 to 30. 35 3500	2025 to 10.1   > 85%   < 35 °C   3   6   2625   10500	with daily A 0.2025  od. s  01.1	Phase - 0.2025 to 3' 100 200 35	2
Cover-3: DISEA  Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE  Cover Period: Dbjective: Cover Index: Nature of Cover:	O1.09.2025 to 10.10.2  To compensate expected Loss of No. of Cons. days in a longest sp. Single payout of Maximum intensive Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Max Payout (Rs.)  SS RAINFALL  O1.09.2025 to 31.10.2 To compensate expected Loss of Maximum of 3 consecutive days Single Payout of Maximum intensive Period Strike (mm) > Exit (mm) <= Payout Rate (Rs./mm) Max Payout (Rs.)	due to Disease sell having daily sity will be pay.  2025  due to excess a cumulative rail sity in respective.	rainfall durinfall in respect Phases Phase-12025 to 30. 35 3500	2025 to 10.1   > 85%   < 35 °C   3   6   2625   10500	with daily A 0.2025  od. s  01.1	Phase - 0.2025 to 3' 100 200 35	2

	T	ERM SHEET K	CHARIF 202	ANCE SCHE	•		
		STATEMEN					
District:	KURNOOL & NANDYAL				Crop:	GROUNDN	IUT
State:	ANDHRA PRADESH				Unit:	HECTARE	
Vlandal:	All Mandals in the District				Source:	APSDPS	
Cover-1 DEFIC	IT RAINFALL - Rainfall Vol	ume					
Cover Period:	16.07.2025 to 10.10.						
Objective:	To provide cover against deficit		cover perio	d			
Cover Index:	Aggregate of Rainfall over resp	<u> </u>					
		Phase		Phas			ase-3
	Period	16 Jul 25 -		6 Aug 25 - 3			- 10 Oct 2
	STRIKE I (<=)	55 m		90 n		+	0 mm
	STRIKE II (<=)	25 m		30 n			) mm
Payout Table	EXIT	0 m		0 m		<b>+</b>	) mm
	RATE I (Rs/mm)	170		67			60
	RATE II (Rs/mm)	216		21			230
	MAXIMUM PAYOUT (Rs.)	1050	UU	105		14000	
	TOTAL PAYOUT (Rs.)			35	000		
Cover-2 DEFIC	IT RAINFALL - Rainfall Dis	tribution					
Cover Period:	16.07.2025 to 05.09.						
Cover Index:	Number of days in a spell of Co	nsecutive dry d	lays				
Nature of Cover:	Multiple Payouts				1		
	STRIKE: Cons Dry Days (>=)		20	25	30	35	40
Payout Table	PAYOUT (Rs.)		4300	5800	9600	13000	17500
	MAVIMINA DAVOLIT (Da )						
	MAXIMUM PAYOUT (Rs.)				17500		
	ainfall less (<) 2.5 mm will be cons	·	day.		1/500		
Cover-3: DISE	ainfall less (<) 2.5 mm will be cons		day.		17500		
Cover-3: DISEA	ainfall less (<) 2.5 mm will be cons ASE CONGENIAL CLIMATE 01.09.2025 to 10.10.	2025		Climate durin		riod	
Cover-3: DISEA  Cover Period: Objective:	ainfall less (<) 2.5 mm will be constant to the constant of th	2025 due to Disease	e Congenial		g Cover Pe		Humidity
Cover-3: DISEA Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be constant of th	2025 due to Disease pell having daily	e Congenial y Maximum		g Cover Pe		Humidity
Cover-3: DISEA Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be constant of th	2025 due to Disease pell having daily	Congenial y Maximum able.	Temperature	g Cover Pe with daily A		Humidity
Cover-3: DISEA Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be constant of th	2025 due to Disease pell having daily	Congenial y Maximum able.	Temperature .2025 to 10.1	g Cover Pe with daily A		Humidity
Cover-3: DISEA Cover Period: Objective: Cover Index:	ainfall less (<) 2.5 mm will be constant of th	2025 due to Disease pell having daily	Congenial y Maximum able.	Temperature .2025 to 10.1 > 85%	g Cover Pe with daily A		Humidity
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be constant of th	2025 due to Disease pell having daily	Congenial y Maximum able.	Temperature  .2025 to 10.1  > 85%  < 35 °C	g Cover Pe with daily A		Humidity
Cover-3: DISE	ainfall less (<) 2.5 mm will be constant of th	2025 due to Disease pell having daily	Congenial y Maximum able.	Temperature  .2025 to 10.1  > 85%  < 35 °C  3	g Cover Pe with daily A		Humidity
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be constant of th	2025 due to Disease pell having daily	Congenial y Maximum able.	Temperature  .2025 to 10.1  > 85%  < 35 °C  3  6	g Cover Pe with daily A		Humidity
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be constant of th	2025 due to Disease pell having daily	Congenial y Maximum able.	Temperature  .2025 to 10.1  > 85%  < 35 °C  3	g Cover Pe with daily A		Humidity
Cover-3: DISEA Cover Period: Objective: Cover Index: Nature of Cover:	ainfall less (<) 2.5 mm will be constant of th	2025 due to Disease pell having daily	Congenial y Maximum able.	Temperature  .2025 to 10.1  > 85%  < 35 °C  3  6  2625	g Cover Pe with daily A		Humidity
Cover-3: DISE/ Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:	ainfall less (<) 2.5 mm will be constant of th	2025 due to Disease pell having daily	Congenial y Maximum able.	Temperature  .2025 to 10.1  > 85%  < 35 °C  3  6  2625	g Cover Pe with daily A		Humidity
Cover-3: DISE/ Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.  To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)	2025 due to Disease pell having daily	Congenial y Maximum able.	Temperature  .2025 to 10.1  > 85%  < 35 °C  3  6  2625	g Cover Pe with daily A		Humidity
Cover-3: DISE/ Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10.  To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)	2025 due to Disease pell having daily sity will be pay	Congenial y Maximum able.	Temperature  .2025 to 10.1  > 85%  < 35 °C  3  6  2625	g Cover Pe with daily A		Humidity
Cover-3: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)	2025 due to Disease pell having daily sity will be pay	e Congenial y Maximum rable. 01.09	Temperature  .2025 to 10.1  > 85%  < 35 °C  3  6  2625  10500	g Cover Pe with daily A		Humidity
Cover-3: DISE/ Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Dbjective:	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10.	2025 due to Disease pell having daily sity will be pay	c Congenial y Maximum rable. 01.09	Temperature  .2025 to 10.1  > 85%  < 35 °C  3  6  2625  10500	g Cover Pe with daily A 0.2025		Humidity
Cover-3: DISE/ Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Dbjective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10. To compensate expected Loss Maximum of 3 consecutive days	2025 due to Disease pell having daily sity will be pay	e Congenial y Maximum rable. 01.09 rainfall duri	Temperature  .2025 to 10.1  > 85%  < 35 °C  3  6  2625  10500	g Cover Pe with daily A 0.2025		Humidity
Cover-3: DISE/ Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Dbjective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter	2025 due to Disease pell having daily sity will be pay	e Congenial y Maximum rable. 01.09 rainfall duri	Temperature  .2025 to 10.1  > 85%  < 35 °C  3  6  2625  10500	g Cover Pe with daily A 0.2025		
Cover-3: DISE/ Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Dbjective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10. To compensate expected Loss Maximum of 3 consecutive days	2025 due to Disease pell having daily sity will be pay  2025 due to excess cumulative rainsity in respecti	c Congenial y Maximum rable. 01.09 rainfall duri nfall in resp	Temperature  .2025 to 10.1	g Cover Pe with daily A 0.2025	Avg. Relative	2
Cover-3: DISE/ Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Dbjective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter	2025 due to Disease pell having daily sity will be pay  2025 due to excess cumulative rainsity in respecti	c Congenial y Maximum rable. 01.09 rainfall duri nfall in resp ve Phases Phase-1	Temperature  .2025 to 10.1	g Cover Pe with daily A 0.2025	Avg. Relative	2
Cover-3: DISE/ Cover Period: Dbjective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Dbjective: Cover Index:	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter	2025 due to Disease pell having daily sity will be pay  2025 due to excess cumulative rainsity in respecti	c Congenial y Maximum able. 01.09 rainfall duri nfall in resp ve Phases Phase-1 2025 to 30.	Temperature  .2025 to 10.1	g Cover Pe with daily A 0.2025	Phase - 0.2025 to 31	2
Cover-3: DISE/ Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period Strike (mm) >	2025 due to Disease pell having daily sity will be pay  2025 due to excess cumulative rainsity in respecti	c Congenial y Maximum rable. 01.09  rainfall duri nfall in resp ve Phases Phase-1 2025 to 30.	Temperature  .2025 to 10.1	g Cover Pe with daily A 0.2025	Phase - 0.2025 to 31	2
Cover-3: DISE/ Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period  Strike (mm) > Exit (mm) Payout Rate (Rs./mm)	2025 due to Disease pell having daily sity will be pay  2025 due to excess cumulative rainsity in respecti	c Congenial y Maximum rable. 01.09  rainfall duri nfall in resp ve Phases Phase-1 2025 to 30. 150 250	Temperature  .2025 to 10.1	g Cover Pe with daily A 0.2025	Phase - 0.2025 to 31	2
Cover-3: DISE/Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period  Strike (mm) > Exit (mm) Payout Rate (Rs./mm) Max Payout (Rs.)	2025 due to Disease pell having daily sity will be pay  2025 due to excess cumulative rainsity in respecti	rainfall durinfall in respect Phases Phase-1 2025 to 30. 250 35	Temperature  .2025 to 10.1	g Cover Pe with daily A 0.2025	Phase - 0.2025 to 31 100 200 35	2
Cover-3: DISE/Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period  Strike (mm) > Exit (mm) Payout Rate (Rs./mm)	2025 due to Disease pell having daily sity will be pay  2025 due to excess cumulative rainsity in respecti	rainfall durinfall in respect Phases Phase-1 2025 to 30. 250 35	Temperature  .2025 to 10.1	g Cover Pe with daily A 0.2025	Phase - 0.2025 to 31 100 200 35	2
Cover-3: DISE/ Cover Period: Objective: Cover Index: Nature of Cover:  Payout Table:  Cover-4: EXCE Cover Period: Objective: Cover Index: Nature of Cover:	ASE CONGENIAL CLIMATE  01.09.2025 to 10.10. To compensate expected Loss No.of Cons. days in a longest s Single payout of Maximum inter Period Average RH for a day > Max Temp ( in °C) < Strike (=>) Cons. Days Exit Payout Rate (Rs./Day) Maximum Payout (Rs.)  SS RAINFALL  01.09.2025 to 31.10. To compensate expected Loss Maximum of 3 consecutive days Single Payout of Maximum inter Period  Strike (mm) > Exit (mm) Payout Rate (Rs./mm) Max Payout (Rs.)	2025 due to Disease pell having daily sity will be pay  2025 due to excess cumulative rainsity in respecti	rainfall durinfall in respect to 30.  150 250 35 3500	Temperature  .2025 to 10.1	g Cover Pe with daily A 0.2025	Phase - 0.2025 to 31 100 200 35	2

	RE-STRUCTURED WEATH	TERM SHEET 1			(	,	
		STATEMEN		<i>.</i> 5			
		STATEMEN	11 - II - A				
District:	ALLURI SITHARAMARAJU, VI	ZIANAGADAM			Crop:	COTTON	
District.	PARVATIPURAM MANYAM, E				стор.	COTTON	
04-4	PALNADU, BAPATLA, ANATA ANDHRA PRADESH	PUR, SKISATI	HTASAI		11-24-	114	
State:					Unit:	Hectare	
Mandal:	All Mandals in the District				Source:	APSDPS	
Cover-1 DEFIC	IT RAINFALL - Rainfall Vol	ume					
Cover Period:	01.08.2025 to 31.10.2025						
Objective:	To provide cover against deficit	rainfall during	cover period	t			
Cover Index:	Aggregate of Rainfall over resp	ective phases					
	Period		Phase-1			Phase-2	
		01.08.	2025 to 15.0	09.2025	16.09	9.2025 to 31.	10.2025
		Rainfal		Payout (Rs.)		all (mm)	Payout (Rs
Payout Table	STRIKE I (<)	< 1	, ,	3800		100	1900
	STRIKE II (<)	< 1		7600	+	50	3800
	STRIKE III (<)	<		19000		20	9500
	TOTAL PAYOUT (Rs.)	1	00		500	20	3300
	TOTAL PATOUT (RS.)		ì	203	500		ì
Cover-2: DEFIC	CIT RAINFALL - Rainfall Dis	stribution					
Carran Banda I	04.07.0005.404.00.0005						
Cover Period:	01.07.2025 to 31.08.2025						
Cover Index:	Number of days in a spell of Co						
Nature of Cover:	Single Payout of Maximum inter						
	No.of CDD	= 23	= 24	= 25	= 26	= 27	= 28
	Incremental	5700	7100	8500	10000	11400	12800
Payout Table	No.of CDD	= 29	= 30	= 31	= 32	= 33 & >	
, , , , , , , , , , , , , , , , , , , ,	Incremental	14200	17100	20000	22800	28500	
	moremental	14200	17 100	20000	22000	20000	
	MAXIMUM PAYOUT (Rs.)			28500			
	W VINOW 17 (1 CO.)			20000			
Note: A day with ra	ainfall less than (<) 2.5 mm will be	considered as	dry day.				
Cover-3: EXCE	SS RAINFALL						
Cover Dania I	04 09 2025 4- 20 44 2025						
Cover Period:	01.08.2025 to 30.11.2025						
Objective:	To compensate expected Loss				d.		
Cover Index:	Highest of 3 consecutive days of			tive Phases			
Nature of Cover:	Single Payout of Maximum inter	nsity will be pay	/able				
		Phas		Phas			se - 3
	Period	01.08.2025 to	25.08.2025	26.08.2025 to	30.09.2025	01.10.2025	to 30.11.2025
Dovout Toblo	Strike > (mm)	150	mm	200	mm	12	5 mm
Payout Table	Exit (mm)	250	mm	300	mm	22	5 mm
	Notional (Rs./mm)	23		23	36	+	236
	Max Payout (Rs.)			236	600	•	
Cover-4: DISEA	ASE CONDUSIVE CLIMATE						
Cover Period:	16.08.2025 to 31.10.2025						
Objective:	To compensate expected Loss	due to Disease	e Congenial	Climate during	Cover Peri	od	
Cover Index:	No. of Cons. days having daily I	Max Temperati	ure >30 °C \	with daily Avg.	Relative Hu	ımidity >80%	
Nature of Cover:	Single payout of Maximum inter						
	Average RH for a day >	T ,	> 80 %	•			
	Max Temp ( in °C) >		> 30 °C				
	Strike (>=)		6 Cons. Day	/S			
Payout Table	Exit	_					
		+	11 Cons. Da	ys			
	Payout Rate (Rs./Day)		2400				
	Max Payout (Rs.)		14400				
	, , ,						
	Sum Insured (Rs./Ha)		95000				

	RE-STRUCTURED WEATHE				ME (KWBCI	٥)	
	TH	ERM SHEET : STATEMEI		3			
		STATEME	41 - II - D				
District:	KAKINADA,SPSR NELLORE,				Crop:	COTTON	
Diotriot.	YSR KADAPA, KURNOOL, NAN	IDYAL			огор.	COTTON	
State:	ANDHRA PRADESH				Unit:	Hectare	
Mandal:	All Mandals in the District				Source:	APSDPS	
- Indiadan	7 ar mariadio in the Biotriot				000.00.	7.1. 02. 0	
Cover-1 DEFIC	IT RAINFALL - Rainfall Volu	me					
Cover Period:	01.08.2025 to 31.10.2025						
Objective:	To provide cover against deficit r	ainfall during	cover period	1			
Cover Index:	Aggregate of Rainfall over respe						
OOVOI IIIGOX.	Period	Stive pridece	Phase-1			Phase-2	
	T Chica	01.08	2025 to 15.0	19 2025	16.09	9.2025 to 31.	10 2025
		Rainfal		Payout (Rs.)		all (mm)	Payout (Rs.
Payout Table	STRIKE I (<)	< 1		4000	+	100	2000
,	STRIKE II (<)	< 1		8000	+	50	4000
	STRIKE III (<)		55	20000		20	10000
	TOTAL PAYOUT (Rs.)			300			
	1 2						
Cover-2: DEFIC	CIT RAINFALL - Rainfall Dist	ribution					
		_					
Cover Period:	01.07.2025 to 31.08.2025						
Cover Index:	Number of Consecutive Dry Days	<u>'</u>					
Nature of Cover:	Single Payout of Maximum intens		yable				
	No.of CDD	= 23	= 24	= 25	= 26	= 27	= 28
	Incremental	6000	7500	9500	10500	12000	13500
Payout Table	No.of CDD	= 29	= 30	= 31	= 32	= 33 & >	
	Incremental	15000	18000	21000	24000	30000	
	MAXIMUM PAYOUT (Rs.)			30000			
Note: A day with r	ainfall less (<) 2.5 mm will be consi	dered as dry	day.				
Cover-3: EXCE	SS RAINFALL						
Cover Period:	01.08.2025 to 30.11.2025						
Cover Feriou.		LIA to AVCACE	rainfall durin	g cover period	d		
Objective:	To compensate expected Loss d	de lo excess					
	To compensate expected Loss d Highest of <b>3</b> consecutive days cu		all in respec	tive Phases			
Objective:		mulative rainf		tive Phases			
Objective: Cover Index:	Highest of 3 consecutive days cu	mulative rainf	yable	tive Phases Phas			ase - 3
Objective: Cover Index:	Highest of 3 consecutive days cu Single Payout of Maximum intens	mulative rainf ity will be pay	yable se-1		e - 2		
Objective: Cover Index: Nature of Cover:	Highest of 3 consecutive days cu Single Payout of Maximum intens	mulative rainf ity will be pay Phas 01.08.2025 to	yable se-1	Phas	e - 2 o 30.09.2025	01.10.2025	
Objective: Cover Index:	Highest of <b>3</b> consecutive days cu Single Payout of Maximum intens Period	mulative rainf ity will be pay Phas 01.08.2025 to 150	yable se-1 o 25.08.2025	Phas 26.08.2025 to	e - 2 30.09.2025 mm	01.10.2025 12	to 30.11.2025
Objective: Cover Index: Nature of Cover:	Highest of <b>3</b> consecutive days cu Single Payout of Maximum intens Period Strike > (mm)	mulative rainf ity will be pay Phas 01.08.2025 to 150	yable se-1 o 25.08.2025 mm mm	Phas 26.08.2025 to 200	e - 2 30.09.2025 mm mm	01.10.2025 12 22	<mark>to 30.11.2025</mark> 5 mm
Objective: Cover Index: Nature of Cover:	Highest of <b>3</b> consecutive days cu Single Payout of Maximum intens Period  Strike > (mm)  Exit (mm)	mulative rainf sity will be pay Phas 01.08.2025 to 150 250	yable se-1 o 25.08.2025 mm mm	Phas 26.08.2025 to 200 300	e - 2 2 30.09.2025 mm mm	01.10.2025 12 22	<mark>to 30.11.2025</mark> 5 mm 5 mm
Objective: Cover Index: Nature of Cover: Payout Table	Highest of 3 consecutive days cu Single Payout of Maximum intens Period  Strike > (mm)  Exit (mm)  Notional (Rs./mm)  Max Payout (Rs.)	mulative rainf sity will be pay Phas 01.08.2025 to 150 250	yable se-1 o 25.08.2025 mm mm	Phas 26.08.2025 to 200 300 25	e - 2 2 30.09.2025 mm mm	01.10.2025 12 22	<mark>to 30.11.2025</mark> 5 mm 5 mm
Objective: Cover Index: Nature of Cover: Payout Table	Highest of 3 consecutive days cu Single Payout of Maximum intens Period  Strike > (mm) Exit (mm) Notional (Rs./mm)	mulative rainf sity will be pay Phas 01.08.2025 to 150 250	yable se-1 o 25.08.2025 mm mm	Phas 26.08.2025 to 200 300 25	e - 2 2 30.09.2025 mm mm	01.10.2025 12 22	<mark>to 30.11.2025</mark> 5 mm 5 mm
Objective: Cover Index: Nature of Cover: Payout Table	Highest of 3 consecutive days cu Single Payout of Maximum intens Period  Strike > (mm) Exit (mm) Notional (Rs./mm) Max Payout (Rs.)  ASE CONDUSIVE CLIMATE  16.08.2025 to 31.10.2025	mulative rainfinity will be pay Phas 01.08.2025 to 150 250	yable se-1 o 25.08.2025 mm mm 50	Phas 26.08.2025 to 200 300 25	e - 2 o 30.09.2025 mm mm 50 000	01.10.2025 12 22	<mark>to 30.11.2025</mark> 5 mm 5 mm
Objective: Cover Index: Nature of Cover:  Payout Table  Cover-4: DISEA	Highest of 3 consecutive days cur- Single Payout of Maximum intens Period  Strike > (mm) Exit (mm) Notional (Rs./mm) Max Payout (Rs.)  ASE CONDUSIVE CLIMATE	mulative rainfinity will be pay Phas 01.08.2025 to 150 250	yable se-1 o 25.08.2025 mm mm 50	Phas 26.08.2025 to 200 300 25	e - 2 o 30.09.2025 mm mm 50 000	01.10.2025 12 22	<mark>to 30.11.2025</mark> 5 mm 5 mm
Objective: Cover Index: Nature of Cover:  Payout Table  Cover-4: DISEA  Cover Period:	Highest of 3 consecutive days cu Single Payout of Maximum intens Period  Strike > (mm) Exit (mm) Notional (Rs./mm) Max Payout (Rs.)  ASE CONDUSIVE CLIMATE  16.08.2025 to 31.10.2025	mulative rainfity will be pay Phas 01.08.2025 to 150 250 25	yable se-1 o 25.08.2025 mm mm 50 e Congenial	Phas 26.08.2025 to 200 300 25 250 Climate during	e - 2 30.09.2025 mm mm 50 000	01.10.2025 12 22 22	to 30.11.2025 5 mm 5 mm 250
Objective: Cover Index: Nature of Cover:  Payout Table  Cover-4: DISEA  Cover Period: Objective:	Highest of 3 consecutive days cu Single Payout of Maximum intens Period  Strike > (mm) Exit (mm) Notional (Rs./mm) Max Payout (Rs.)  ASE CONDUSIVE CLIMATE  16.08.2025 to 31.10.2025 To compensate expected Loss d No. of Cons. days having daily M Single payout of Maximum intens	mulative rainfity will be pay Phas 01.08.2025 to 150 250 250 ue to Disease ax Temperati	yable se-1 25.08.2025 mm mm 50  e Congenial ure >30 °C v yable.	Phas 26.08.2025 to 200 300 25 250 Climate during	e - 2 30.09.2025 mm mm 50 000	01.10.2025 12 22 22	to 30.11.2025 5 mm 5 mm 250
Objective: Cover Index: Nature of Cover:  Payout Table  Cover-4: DISE/ Cover Period: Objective: Cover Index:	Highest of 3 consecutive days cu Single Payout of Maximum intens Period  Strike > (mm) Exit (mm) Notional (Rs./mm) Max Payout (Rs.)  ASE CONDUSIVE CLIMATE  16.08.2025 to 31.10.2025 To compensate expected Loss d No. of Cons. days having daily M Single payout of Maximum intens Average RH for a day >	mulative rainfity will be pay Phas 01.08.2025 to 150 250 250 ue to Disease ax Temperati	yable se-1 25.08.2025 mm mm 50  e Congenial ure >30 °C v yable. > 80 %	Phas 26.08.2025 to 200 300 25 250 Climate during	e - 2 30.09.2025 mm mm 50 000	01.10.2025 12 22 22	to 30.11.2025 5 mm 5 mm 250
Objective: Cover Index: Nature of Cover:  Payout Table  Cover-4: DISE/ Cover Period: Objective: Cover Index:	Highest of 3 consecutive days cu Single Payout of Maximum intens Period  Strike > (mm) Exit (mm) Notional (Rs./mm) Max Payout (Rs.)  ASE CONDUSIVE CLIMATE  16.08.2025 to 31.10.2025 To compensate expected Loss d No. of Cons. days having daily M Single payout of Maximum intens	mulative rainfity will be pay Phas 01.08.2025 to 150 250 250 ue to Disease ax Temperati	yable se-1 25.08.2025 mm mm 50  e Congenial ure >30 °C v yable.	Phas 26.08.2025 to 200 300 25 250 Climate during	e - 2 30.09.2025 mm mm 50 000	01.10.2025 12 22 22	to 30.11.2025 5 mm 5 mm 250
Objective: Cover Index: Nature of Cover:  Payout Table  Cover-4: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:	Highest of 3 consecutive days cu Single Payout of Maximum intens Period  Strike > (mm) Exit (mm) Notional (Rs./mm) Max Payout (Rs.)  ASE CONDUSIVE CLIMATE  16.08.2025 to 31.10.2025 To compensate expected Loss d No. of Cons. days having daily M Single payout of Maximum intens Average RH for a day >	mulative rainf ity will be pay Phas 01.08.2025 to 150 250 25  ue to Disease ax Temperate ity will be pay	yable se-1 25.08.2025 mm mm 50  e Congenial ure >30 °C v yable. > 80 %	Phas 26.08.2025 tr 200 300 25 250 Climate during with daily Avg.	e - 2 30.09.2025 mm mm 50 000	01.10.2025 12 22 22	to 30.11.2025 5 mm 5 mm 250
Objective: Cover Index: Nature of Cover:  Payout Table  Cover-4: DISE/ Cover Period: Objective: Cover Index:	Highest of 3 consecutive days cu Single Payout of Maximum intens Period  Strike > (mm) Exit (mm) Notional (Rs./mm) Max Payout (Rs.)  ASE CONDUSIVE CLIMATE  16.08.2025 to 31.10.2025 To compensate expected Loss d No. of Cons. days having daily M Single payout of Maximum intens Average RH for a day > Max Temp ( in °C) >	mulative rainf ity will be pay Phas 01.08.2025 to 150 250 25  ue to Disease ax Temperati ity will be pay	yable se-1 25.08.2025 mm mm 50 e Congenial ure >30 °C v yable. > 80 % > 30 °C	Phas 26.08.2025 tr 200 300 25 250 Climate during with daily Avg.	e - 2 30.09.2025 mm mm 50 000	01.10.2025 12 22 22	to 30.11.2025 5 mm 5 mm 250
Objective: Cover Index: Nature of Cover:  Payout Table  Cover-4: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:	Highest of 3 consecutive days cusingle Payout of Maximum intensions Period  Strike > (mm) Exit (mm) Notional (Rs./mm) Max Payout (Rs.)  ASE CONDUSIVE CLIMATE  16.08.2025 to 31.10.2025 To compensate expected Loss of No. of Cons. days having daily Maximum intensions Average RH for a day > Max Temp ( in °C) > Strike (>=) Exit Payout Rate (Rs./Day)	mulative rainf ity will be pay Phas 01.08.2025 to 150 250 25  ue to Disease ax Temperati ity will be pay	yable se-1 25.08.2025 mm mm 50  e Congenial ure >30 °C v yable. > 80 % > 30 °C 6 Cons. Day 11 Cons. Da 2500	Phas 26.08.2025 tr 200 300 25 250 Climate during with daily Avg.	e - 2 30.09.2025 mm mm 50 000	01.10.2025 12 22 22	to 30.11.2025 5 mm 5 mm 250
Objective: Cover Index: Nature of Cover:  Payout Table  Cover-4: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:	Highest of 3 consecutive days cusingle Payout of Maximum intensions Period  Strike > (mm) Exit (mm) Notional (Rs./mm) Max Payout (Rs.)  ASE CONDUSIVE CLIMATE  16.08.2025 to 31.10.2025 To compensate expected Loss of No. of Cons. days having daily M Single payout of Maximum intensions Average RH for a day > Max Temp ( in °C) > Strike (>=) Exit	mulative rainf ity will be pay Phas 01.08.2025 to 150 250 25  ue to Disease ax Temperati ity will be pay	yable se-1 0 25.08.2025 mm mm 50 e Congenial ure >30 °C v yable. > 80 % > 30 °C 6 Cons. Day 11 Cons. Da	Phas 26.08.2025 tr 200 300 25 250 Climate during with daily Avg.	e - 2 30.09.2025 mm mm 50 000	01.10.2025 12 22 22	to 30.11.2025 5 mm 5 mm 250
Objective: Cover Index: Nature of Cover:  Payout Table  Cover-4: DISEA  Cover Period: Objective: Cover Index: Nature of Cover:	Highest of 3 consecutive days cusingle Payout of Maximum intensions Period  Strike > (mm) Exit (mm) Notional (Rs./mm) Max Payout (Rs.)  ASE CONDUSIVE CLIMATE  16.08.2025 to 31.10.2025 To compensate expected Loss of No. of Cons. days having daily Maximum intensions Average RH for a day > Max Temp ( in °C) > Strike (>=) Exit Payout Rate (Rs./Day)	mulative rainf ity will be pay Phas 01.08.2025 to 150 250 25  ue to Disease ax Temperati ity will be pay	yable se-1 25.08.2025 mm mm 50  e Congenial ure >30 °C v yable. > 80 % > 30 °C 6 Cons. Day 11 Cons. Da 2500	Phas 26.08.2025 tr 200 300 25 250 Climate during with daily Avg.	e - 2 30.09.2025 mm mm 50 000	01.10.2025 12 22 22	to 30.11.2025 5 mm 5 mm 250

	RE-STRUCTURED WEATH				ME (KMRC	18)	
	T	ERM SHEET I		25			
		STATEMEN	VI - II - C				
District:	PRAKASAM				Cron	COTTON	
	ANDHRA PRADESH				Crop: Unit:		
State: Mandal:	•					Hectare APSDPS	
Mandai:	All Mandals in the District				Source:	APSDPS	
Cover 1 DEELC	IT RAINFALL - Rainfall Volu	ımo					
COVEI-I DEI IC	II KAINI ALL - Kaiiliali Voit	arrie					
Cover Period:	01.08.2025 to 31.10.2025						
Objective:	To provide cover against deficit		cover period	1			
Cover Index:	Aggregate of Rainfall over respe		cover period	1			
Cover maex.	Period	T Priases	Phase-1			Phase-2	
	Fellod	01.08	2025 to 15.0	2025	16.0	9.2025 to 31.	10 2025
		Rainfal		Payout (Rs.)		all (mm)	Payout (Rs.
Payout Table	STRIKE I (<)	< 1	, ,	4200		100	2100
r ayout rable	STRIKE II (<)	< 1		8400		50	4200
	STRIKE III (<)	<		21000	+	20	10500
	TOTAL PAYOUT (Rs.)		JJ	21000		20	10000
	TOTAL FATOUT (KS.)			318	000		
Cover-2: DFFIC	CIT RAINFALL - Rainfall Dis	tribution					
	TO THE TAINING DIS						
Cover Period:	01.07.2025 to 31.08.2025						
Cover Index:	Number of Consecutive Dry Day	//S					
Nature of Cover:	Single Payout of Maximum inten		/able				
	No.of CDD	= 23	= 24	= 25	= 26	= 27	= 28
	Incremental	6300	7900	9500	11000	12500	14000
	o. oo.	3333		3333	1.000	.2000	
Payout Table	No.of CDD	= 29	= 30	= 31	= 32	= 33 & >	
,	Incremental	16000	19000	22000	25000	31500	
	moremental	10000	10000	22000	20000	0.000	
	MAXIMUM PAYOUT (Rs.)			31500			
	Wir Carrier France (Fice.)			01000			
Note: A day with ra	ainfall less (<) 2.5 mm will be cons	idered as dry	dav				
riotor / t day min.		indered de diry					
Cover-3: EXCE	SS RAINFALL						
COVCI-O. EXCE	NAM ALL						
Cover Period:	01.08.2025 to 30.11.2025						
Objective:	To compensate expected Loss	due to evene	roinfall durin	a cover period	1		
Cover Index:	Highest of 3 consecutive days of				J.		
Nature of Cover:				live Phases			
ivature of Cover.	Single Payout of Maximum inten Period	Phas		Dhao	2	Dhe	ase - 3
	Period	01.08.2025 to		Phas 26.08.2025 to			to 30.11.2025
	Strike > (mm)	150		20.06.2025 10			5 mm
Payout Table	Exit (mm)	250		300		_	5 mm
		+					
	Notional (Rs./mm) Max Payout (Rs.)	26	7 1	26			261
	IVIAX PAYOUL (RS.)			261	100		
Cover-4: DISEA	ASE CONDUSIVE CLIMATE						
Cover Period:	16.08.2025 to 31.10.2025						
		due te Die	Conmandati	Climata di	Cover De 1	ad	
Objective:	To compensate expected Loss						
Cover Index: Nature of Cover:	No. of Cons. days having daily N			with daily Avg.	rveiative HL	#####################################	
ivature or Cover:	Single payout of Maximum intens	sity will be pay	> 80 %				
	Average RH for a day >	+	> 80 % > 30 °C				
	Max Temp ( in °C) >	+ .		10			
Payout Table	Strike (>=)	_	6 Cons. Day				
,	Exit Payout Rate (Rs./Day)	1	1 Cons. Day	ys			
,	rrayour kate (KS/DaV)	Í	2650				
<b>,</b>			45000				
	Max Payout (Rs.)		15900	1			
			15900 105000				

	RE-STI	RUCTURED WEATHER	BASED CROP I	NSURANCE SC	HEME (RWBCIS)
		TERM	I SHEET - KHAI	RIF 2025	· · ·
			STATEMENT - 1	Ш	
		ANANTAPURAM,			SWEET ORANGE
	Districts:	SRI SATYASAI		Crop:	(Battayi)
		YSR KADAPA			
	State:	ANDHRA PRADESH		Unit:	Hectare
	Mandal:	All Mandals in the Distri	ict	Source:	APSDPS
	OBJECTIVE:	To compensate the grower	rs due to crop loss	ses from different	perils during cover period.
	DELT CALL DATE		<b></b>		
l	DEFICIT RAINFA	ALL (RAINFAL VOLUM	E)		
	PERIOD			1-July-25 to	31-Oct-25
	INDEX		Ag		l over cover period
	STRIKE I (<)			100	mm
	STRIKE II (<)			40 r	nm
	EXIT			0 m	
	RATE I (Rs./ mm)			20	
	RATE II (Rs./ mm)			107	
	Maximum Payout (	Ks.)		550	00
2	EXCESS RAINFA	ALL			
	PERIOD			1-Oct-25 to	31-Mar-26
	INDEX		Maximur		e days cumulative rainfall
	STRIKE (mm) >			70 r	
	EXIT (mm)			170	mm
	Payout (Rs./mm)			41	2
	Maximum Payout (	Rs.)		412	
	Nature of cover:		Single pa	ayout of maximum	intensity will be payable
2	DISEASE CONC	ENIAL CLIMATE			
5		ENIAL CLIMATE			
	PERIOD			15-Aug-25 to	
	INDEX		No. of cons		RH with High Temperature
	Avg. Relative Hun	ndity: for a day >		809	
	STRIKE >=	Maxi Temp (in °C) >		34 °	
	EXIT			4 d 8 d	
	PAYOUT (Rs./ da	v)		550	
	Maximum Payout (			275	
	Nature of cover:	,	Single pa		intensity will be payable
4	HIGH TEMPER	ATURE			
	PERIOD			1-Mar-26 to	31-May-26
	INDEX		Consecutive No		laily Maxi Temperature > 40 °C
	Consecutive days (	(=>)	4	6	8
	Payout (Rs.):		4550	9100	13800
	Max Payout (Rs)			138	
	Nature of cover:		Single pa	ayout of maximum	intensity will be payable
	277.75	CLIDED (B. /Y.)		1500	
	SUM IN	SURED (Rs./Ha)	137	7500	
		Ψ	'1 11 0	1 4.1	1 1 1 1 1 1 1 1 1 1 1 1 1
	Bearing Period:	_		he 4th year onwar	ds i.e., planted prior to 1st July
l		2022 (3 years prior to 1st	July 2025) only	1	
	N. D. die 22	7.0/ 0.1	11111111	. 1 1 1 1 1 1	Rs.3438/- per ha shall not be paid.

RE-STRUCTUR	RED WEATHER BASED CROP	INSURANCE SCHEM	L (IXVDCIS)
	TERM SHEET - KHA		
	STATEMENT - I	IV - A	
District:	CHITTOOR	Crop:	TOMATO
State:	ANDHRA PRADESH	Unit:	Hectare
Mandal:	All Mandals in the District	Source:	APSDPS
OBJECTIVE: To compensat	e the growers due to crop losses fr	rom different perils durin	g cover period.
DEFICIT RAINFALL (RA	INFALL VOLUME)		
	PHASE - I	PHASE - II	PHASE - III
PERIOD	1-Jul-25 to 3-Aug-25	4-Aug-25 to 6-Sep-25	7-Sep-25 to 10-Oct-25
INDEX	Aggregate of rainfall over resp		1
STRIKE I (<)	100mm	100mm	100mm
STRIKE II (<)	50mm	50mm	50mm
EXIT	0	0	0
RATE I (Rs./ mm)	70	60	40
RATE II (Rs./ mm)	80	90	110
	7500	7500	7500
IMAXIMUM PAYOUT(Rs.)	/ 300	1300	/300
MAXIMUM PAYOUT (Rs.)  TOTAL PAYOUT (Rs.)  DISEASE CONCENIAL (		22500	/300
TOTAL PAYOUT (Rs.)  DISEASE CONGENIAL C	CLIMATE	22500	
TOTAL PAYOUT (Rs.)  2 DISEASE CONGENIAL OF PERIOD	CLIMATE 1	22500 5-Aug-2025 to 10-Oct-25	5
TOTAL PAYOUT (Rs.)  2 DISEASE CONGENIAL OF PERIOD INDEX	CLIMATE	22500 5-Aug-2025 to 10-Oct-25 11y Maxi Temp. < 30 °C	5
TOTAL PAYOUT (Rs.)  2 DISEASE CONGENIAL OF PERIOD INDEX STRIKE (=>)	CLIMATE 1	22500 5-Aug-2025 to 10-Oct-23 11y Maxi Temp. < 30 °C 3 Cons. Day	5
TOTAL PAYOUT (Rs.)  2 DISEASE CONGENIAL OF PERIOD INDEX  STRIKE (=>)  EXIT	CLIMATE 1	5-Aug-2025 to 10-Oct-25 tily Maxi Temp. < 30 °C 3 Cons. Day 6 Cons. Day	5
TOTAL PAYOUT (Rs.)  2 DISEASE CONGENIAL OF PERIOD INDEX STRIKE (=>) EXIT PAYOUT (Rs./ day)	CLIMATE 1	22500 5-Aug-2025 to 10-Oct-25 11y Maxi Temp. < 30 °C 3 Cons. Day 6 Cons. Day 3750	5
TOTAL PAYOUT (Rs.)  2 DISEASE CONGENIAL O  PERIOD INDEX STRIKE (=>) EXIT PAYOUT (Rs./ day) MAXIMUM PAYOUT (Rs)	CLIMATE  1.  No. of Cons. days having da	22500 5-Aug-2025 to 10-Oct-25 11ly Maxi Temp. < 30 °C 3 Cons. Day 6 Cons. Day 3750 15000	5
TOTAL PAYOUT (Rs.)  2 DISEASE CONGENIAL OF PERIOD INDEX STRIKE (=>) EXIT PAYOUT (Rs./ day)	CLIMATE 1	22500 5-Aug-2025 to 10-Oct-25 11ly Maxi Temp. < 30 °C 3 Cons. Day 6 Cons. Day 3750 15000	5
TOTAL PAYOUT (Rs.)  2 DISEASE CONGENIAL O  PERIOD INDEX STRIKE (=>) EXIT PAYOUT (Rs./ day) MAXIMUM PAYOUT (Rs)	CLIMATE  1.  No. of Cons. days having da	22500 5-Aug-2025 to 10-Oct-25 11ly Maxi Temp. < 30 °C 3 Cons. Day 6 Cons. Day 3750 15000	5
TOTAL PAYOUT (Rs.)  2 DISEASE CONGENIAL OF PERIOD INDEX STRIKE (=>) EXIT PAYOUT (Rs./ day) MAXIMUM PAYOUT (Rs) Nature of cover:	CLIMATE  1.  No. of Cons. days having da  Single payout of maximum inte	22500 5-Aug-2025 to 10-Oct-25 11ly Maxi Temp. < 30 °C 3 Cons. Day 6 Cons. Day 3750 15000	with daily Avg. RH > 80%
TOTAL PAYOUT (Rs.)  2 DISEASE CONGENIAL OF PERIOD INDEX STRIKE (=>) EXIT PAYOUT (Rs./ day) MAXIMUM PAYOUT (Rs) Nature of cover:  3 EXCESS RAINFALL	No. of Cons. days having da  Single payout of maximum inte	5-Aug-2025 to 10-Oct-25 aily Maxi Temp. < 30 °C 3 Cons. Day 6 Cons. Day 3750 15000 ensity will be payable	5 with daily Avg. RH > 80%
TOTAL PAYOUT (Rs.)  2 DISEASE CONGENIAL OF PERIOD INDEX STRIKE (=>) EXIT PAYOUT (Rs./ day) MAXIMUM PAYOUT (Rs) Nature of cover:  3 EXCESS RAINFALL PERIOD INDEX STRIKE (>)	No. of Cons. days having da  Single payout of maximum inte	22500  5-Aug-2025 to 10-Oct-25  illy Maxi Temp. < 30 °C  3 Cons. Day  6 Cons. Day  3750  15000  ensity will be payable  0-Aug-2025 to 15-Nov-2  ive days cumulative rainfing 120mm	5 with daily Avg. RH > 80%
TOTAL PAYOUT (Rs.)  2 DISEASE CONGENIAL OF PERIOD INDEX STRIKE (=>) EXIT PAYOUT (Rs./ day) MAXIMUM PAYOUT (Rs) Nature of cover:  3 EXCESS RAINFALL PERIOD INDEX STRIKE (>) EXIT	No. of Cons. days having da  Single payout of maximum inte	22500  5-Aug-2025 to 10-Oct-25  illy Maxi Temp. < 30 °C  3 Cons. Day  6 Cons. Day  3750  15000  ensity will be payable  0-Aug-2025 to 15-Nov-2  ive days cumulative rainfing 120mm  220mm	5 with daily Avg. RH > 80%
TOTAL PAYOUT (Rs.)  2 DISEASE CONGENIAL OF PERIOD INDEX STRIKE (=>) EXIT PAYOUT (Rs./ day) MAXIMUM PAYOUT (Rs) Nature of cover:  3 EXCESS RAINFALL PERIOD INDEX STRIKE (>)	No. of Cons. days having da  Single payout of maximum inte	22500  5-Aug-2025 to 10-Oct-22  illy Maxi Temp. < 30 °C  3 Cons. Day  6 Cons. Day  3750  15000  ensity will be payable  0-Aug-2025 to 15-Nov-2  ive days cumulative rainfing 120mm  220mm  375	5 with daily Avg. RH > 80%
TOTAL PAYOUT (Rs.)  2 DISEASE CONGENIAL OF PERIOD INDEX STRIKE (=>) EXIT PAYOUT (Rs./ day) MAXIMUM PAYOUT (Rs) Nature of cover:  3 EXCESS RAINFALL PERIOD INDEX STRIKE (>) EXIT	Single payout of maximum interest Maximum of 2 consecutions.	22500  5-Aug-2025 to 10-Oct-26  illy Maxi Temp. < 30 °C  3 Cons. Day  6 Cons. Day  3750  15000  ensity will be payable  0-Aug-2025 to 15-Nov-2  ive days cumulative rainfing 120mm  220mm  375  37500	5 with daily Avg. RH > 80%
TOTAL PAYOUT (Rs.)  2 DISEASE CONGENIAL OF PERIOD INDEX STRIKE (=>) EXIT PAYOUT (Rs./ day) MAXIMUM PAYOUT (Rs) Nature of cover:  8 EXCESS RAINFALL PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm)	No. of Cons. days having da  Single payout of maximum inte	22500  5-Aug-2025 to 10-Oct-26  illy Maxi Temp. < 30 °C  3 Cons. Day  6 Cons. Day  3750  15000  ensity will be payable  0-Aug-2025 to 15-Nov-2  ive days cumulative rainfing 120mm  220mm  375  37500	5 with daily Avg. RH > 80%
TOTAL PAYOUT (Rs.)  2 DISEASE CONGENIAL OF PERIOD INDEX STRIKE (=>) EXIT PAYOUT (Rs./ day) MAXIMUM PAYOUT (Rs) Nature of cover:  3 EXCESS RAINFALL PERIOD INDEX STRIKE (>) EXIT RATE (Rs/mm) MAXIMUM PAYOUT (Rs)	Single payout of maximum interest Maximum of 2 consecutions.	22500  5-Aug-2025 to 10-Oct-26  illy Maxi Temp. < 30 °C  3 Cons. Day  6 Cons. Day  3750  15000  ensity will be payable  0-Aug-2025 to 15-Nov-2  ive days cumulative rainfing 120mm  220mm  375  37500	5 with daily Avg. RH > 80%

	RE-STRUCTURE	D WEATHER BASED CRO	P INSURANCE SO	CHEME (RWBCIS)
		TERM SHEET - KI	HARIF 2025	· ·
		STATEMENT .	- IV - B	
		ANANTAPURAM,		
	District:	SRI SATYASAI,	Crop	TOMATO
		ANNAMAYYA		
	State:	ANDHRA PRADESH	Unit:	Hectare
	Mandal:	All Mandals in the Distri	ct Source	ee: APSDPS
	ODJECTIVE, T.	41	C 1: CC	1
	OBJECTIVE: 10 compensate	the growers due to crop losses	irom different periis	during cover period.
1	DEFICIT RAINFALL (RAINFALL)	NEALL VOLUME)		
1	DEFICIT KAINFALL (KAII	WALL VOLUME)		
		PHASE - I	PHASE - II	PHASE - III
	PERIOD	1-Jul-25 to 3-Aug-25	4-Aug-25 to 6-Se	
	INDEX	Aggregate of rainfall over re		
	STRIKE I (<)	100mm	100mm	100mm
	STRIKE II (<)	50mm	50mm	50mm
	EXIT	0	0	0
	RATE I (Rs./ mm)	70	64	32
	RATE II (Rs./ mm)	90	96	128
	MAXIMUM PAYOUT (Rs.)	8000	8000	8000
	TOTAL PAYOUT (Rs.)		24000	
2	DISEASE CONGENIAL CI	IMATE		
	PERIOD		15-Aug-2025 to 10-	
	INDEX	No. of Cons. days having day		°C with daily Avg. RH > 80%
	STRIKE (=>)		3 Cons. Day	
	EXIT		6 Cons. Day	
	PAYOUT (Rs./ day) MAXIMUM PAYOUT (Rs)		4000	
	Nature of cover:	Single payout of maximum in	16000	ala
	Nature of cover:	Single payout of maximum in	iteristry with be paya	ble
3	EXCESS RAINFALL			
	PERIOD PERIOD		10-Aug-2025 to 15-1	Nov-25
	INDEX			infall in respective phases
	STRIKE (>)	1716/HIIIGH 01 2 COIK	120mm	man in respect to piaces
	EXIT		220mm	
	RATE (Rs/mm)		400	
	MAXIMUM PAYOUT (Rs)		40000	
	Nature of cover:	Single payout of maximum in	ntensity will be paya	ole
	SUM INSURED (Rs./Ha)	80000		
	Note: Franchise of 2.5 % of the s	um insured shall be apllicable, i.e.	total claims of less that	an Rs.2000/- per ha shall not be paid

RE-ST	RUCTURED WEATHER B	ASED CROP INS	<b>URANCE SCH</b>	EME (RWBCIS)
	TERM S	SHEET - KHARIF	2025	,
	S	TATEMENT - V		
District:	ANANTAPURAM,		Chan	POMEGRANATE
District.	SRI SATYASAI		Crop:	FUNIEGRANATE
State:	ANDHRA PRADESH		Unit:	Hectare
Mandal:	All Mandals in the Distr	ict	Source:	APSDPS
OBJECTIVE:	To compensate the grow	ers due crop losses	from different pe	erils during cover period.
DEFICIT RAINFA	ALL (RAINFAL VOLUME)			
PERIOD			1-Jul-25 to 3	
INDEX		Agg	regate of Rainfall	_
STRIKE I (<)			200 m	
STRIKE II (<)			100 m	
EXIT			15 mi	
RATE I (Rs./ mm)			265	
RATE II (Rs./ mm	)		350	
Max. Payout (Rs.)			5625	0
DIGE OF CONC				
2 DISEASE CONGI	ENIAL CLIMATE			
DEDIOD			1 1 1 25 / 2	1.0 . 05
PERIOD INDEX		NI C	1-Jul-25 to 3	
Avg. Relative Hum	iditor for a day	No. of consecu	100 days with Av	g. RH and High Temperature
	Maxi Temp (in °C) >		34 °C	
STRIKE >=	Maxi Temp (in C)>		4 day	
EXIT			8 day	<u></u>
Payout (Rs. Per da	av)		1125	•
Maximum Payout (			5625	
Nature of cover	(KS.)	Single payout of max		*
Nature of cover		Single payout of ma.	Allifulli liftelisity w	in oc payable
B HIGH TEMPERA	ATURE			
IIIGII IEWII EKA	TIONE			
PERIOD			1-Mar-26 to 3	1-May-26
INDEX		Consecutive No		laily Maximum Temp > 40 °C
Consecutive days (	= >)	4	6	8
PAYOUT (Rs.)	,	25000	50000	75000
Max Payout (Rs)			7500	
Nature of cover:		Single payout of ma		
				1 7
SUN	M INSURED (Rs.)	18	87500	
	Insurance coverage will	be available from the	he 3rd year onwa	ards i.e., planted prior to 1st
Bearing Period:	July 2023 (2 years prior		•	,1 F 13 180
	( <b>-</b> ) prior			

	RE-STRU	CTURED \					CE SCHE	ME (RW	BCIS)	
			TEF	RM SHEE	T - KHAR	RIF 2025				
				STATEM	IENT - VI	-A				
		Dr. BR A	MBEDKAI	R KONASI	EEMA					
	Districts:	EAST GO	DAVARI				Crop:	BAN	ANA	
		PARVAT	HIPURAM	[ MANYA]	M		1			
	State:	-	A PRADE		*1		Unit:	Нос	tare	
	Mandal:								DPS	
	Mandar:	All Malio	als in the	District			Source:	Ars	Drs	
	011	-				2	11.00			
	Objective:	-	ensate the g	growers du	e to crop l	osses fron	n different	perils dur	ng cover p	eriod.
1	EXCESS RAINFALL									
	DEDIOD		PHA	SE - I				PHAS	SE - II	
	PERIOD		1-Jul-25 to					1-Oct-25 to	31-Dec-25	
	INDEX	Highest of	2 consecut	ive days Ra	infall durinş	g cover peri	od			
	Rainfall (mm) >	75	110	140	170		75	110	140	170
	Payout Rate (Rs.)	4500	6750	11250	22500		4500	6750	11250	22500
	Max. Payout (Rs.)		22:	500				22:	500	
	Total Payout (Rs.)					45000	<u> </u>			
	Nature of cover	Single pay	out of maxi	mum intens	ity will be p	ayable				
2	HIGH TEMPERATU	JRE								
	PERIOD			PHASE - I				PHASE - I		
				:-26 to 20- <i>A</i>				-26 to 31-N	May-26	
	INDEX		Consecutiv			laily Maxin	u Temp >			
	Consecutive No. of Da	ys (=>)	6	8	10		6	8	10	
	Payout Rate (Rs.)		2250	4500	7500		2250	4500	7500	
	Max. Payout (Rs.)			7500				7500		
	Total Payout (Rs.)					15000				
	Nature of cover		Single pay	out of maxi	mum intens	ity will be p	ayable			
3	HIGH WIND SPEED									
	PERIOD					25 to 31-M				
	INDEX	Daily Max	imum wind	l speed Km	/ Hour duri	ng cover pe	riod.	ı		
	Months	Oct-25	Nov-25	Dec-25	Jan-26	Feb-26	Mar-26	Apr-26	May-26	Payout
		030 23	1,0,7 23	255 25		150 20	1,101 20	7 Pr 20	1,10, 20	(Rs.)
	Trigger 1 (>)	50	50	50	50	50	50	50	50	2500
	Trigger 2 (>)	60	60	60	60	60	60	60	60	5000
	Trigger 3 (>)	70	70	70	70	70	70	70	70	7500
	Max. Payout (Rs.)					75000				
	Nature of cover	Single pay	out of maxi	mum intens	ity will be r					
4	HIGH RELATIVE H	IUMIDITY								
	PERIOD				1-Aug-25 to	31-Oct-25				
	INDEX		Consecut				tive Humidi	ty > 90%		
	Consecutive No. of Da	ys (=>)		4		5		3		
	Payout Rate (Rs.)	• \ /		000		000		000		
	Max. Payout (Rs.)		30			000				
	Nature of cover		Sin	gle pavout			will be paya	ble		
	1.2000 01 00 101		Sin	5- Payout			puyu			
	Sum Insured (R	s./ha)			150000					

	RE-STRUCT									•			
					M SHEE			025					
				3	TATEN	TENI -	VI - B						
District:	CUN	ГПП	R, NANI	)VAI				Cnon	BANA	NT A			
State:			A PRADI					Crop: Unit:	Hectare			1	
Mandal:			als in the						APSDP				
Mandar.	All Ivi	and	ais iii uic	DISTICT				Source	AFSDF	3			
Objective:	To co	mne	ensate the	orowers	due to a	eron loss	ses from	differe	nt nerils	during c	over ne	riod	
objective.	10 00	тфс	onsute the	growers	due to t	лор тов.	ocs non	rannerer	le perris	during c	over pe	liou.	
EXCESS RA	INFALL												
DEDIOD				PHASI	E - I					PHAS	SE - II		
PERIOD			1-J	ul-25 to 3	0-Sep-25				1-0	Oct-25 to	31-Dec	-25	
INDEX	Highes	st of	2 consect	utive days	Rainfall	during co	ver peri	od					
Rainfall (mm)	> 75		85	100	120	140	170	50	60	80	100	120	150
Payout Rate (	(Rs.) 1050	0	2100	3150	5250	7350	10500	1050	2100	3150	5250	7350	1050
Max. Payout	(Rs.)			1050	0					10:	500		
Total Payout							2100	00					
Nature of cov	er Single	pay	out of ma	ximum int	ensity wi	ll be paya	able						
HIGH TEM	PERATURE												
PERIOD						Iar-26 to							
INDEX				Consecut						2 °C			
	No. of Days (=	>)		6			3		500				
Payout Rate (				44.	50		00	13	500				
Maximum Pa				Single pa		135			1. 1 .				
Nature of cov	er			Single pa	yout of n	naximum	intensity	will be j	bayable				
HIGH WINI	CDEED												
IIIGII WINI	SIEED												
PERIOD							1_F	Feb-26 to	31-May-	.26			
INDEX				Daily Ma	ıximum v	wind spec							
Months				Feb			r-26	_	r-26	•	y-26	Payout	(In R
Trigger 1 (>)				5			0	_	50		0	-	200
Trigger 2 (>)				6			0		50		0	+	450
Trigger 3 (>)				7			0	+	70		0	_	500
Maximum Pa	yout (Rs.)							825	500				
Nature of cov				Single pa	yout of n	naximum	intensity	will be p	payable				
HIGH REL	ATIVE HUMI	DIT	Y										
PERIOD						Aug-25 to							
INDEX				Consecut				1		ity > 80%	6		
	No. of Days (=	>)		4			5	+	8				
Payout Rate (	•			67:	50		500	20	500				
Maximum Pa				G: ·		205		*17. 1	1.				
Nature of cov	er			Single pa	yout of n	naximum	intensity	will be p	oayable				
C	. I 1 (D	/1 )				127	500	<u> </u>					
Sun	n Insured (Rs./	na)				137.	300						

	RE-S	TRUCTU	RED WE	ATHER	BASEI	O CROI	P INSU	RANCE	SCHE	ME (RV	VBCIS)		
						T - KH		025					
				S	TATEN	IENT -	VI - C						
												_	
	District:		DAPA, A		AYYA			_	BANA				
	State:	+	A PRADI					Unit:	Hectare				
	Mandal:	All Man	dals in the	District				Source	APSDF	S			
												_	
	Objective:	To comp	ensate the	growers	due cro	p losses	from di	ifferent p	perils du	rıng cov	er perio	d.	
_	EVCECC DADIEAL	T											
1	EXCESS RAINFAL	ıL											
				PHASI	7 T					PHAS	DE II		
	PERIOD		1 1	ul-25 to 3					1	Oct-25 to		25	
	INDEX	Highest o	f 2 consect				wer neri	nd .	1-1	001-23 10	31-Dec	-23	
	Rainfall (mm) >	75	85	100	120	140	170	50	60	80	100	120	150
	Payout Rate (Rs.)	1150	2300	3450	5750	8050	11500	1150	2300	3450	5750	8050	11500
	Max. Payout (Rs.)	1130	2300	1150		0030	11500	1130	2300		500	0050	11300
	Total Payout (Rs.)			1130	·		2300	)()		11,			
	Nature of cover	Single pay	yout of ma	ximum int	ensity w	ill be nav							
		zaigio pa	, 222 01 1114			ce puy							
2	HIGH TEMPERAT	TURE											
_													
	PERIOD		I		1-N	Mar-26 to	31-May	-26					
	INDEX			Consecut					Гетр > 4	2 °C			
	Consecutive No. of I	Days (= >)		6			3		0				
	Payout Rate (Rs.)	<u>, , , , , , , , , , , , , , , , , , , </u>		50	00	100	000	15	000				
	Maximum Payout (R	(s.)				150	000						
	Nature of cover			Single pa	yout of r	naximum	intensity	will be p	payable				
3	HIGH WIND SPEE	<b>ED</b>											
	PERIOD							Feb-26 to					
	INDEX			Daily Ma		wind spec	ed Km/ I	_		î			
	Months			Feb			r-26	_	r-26		y-26	Payout	
	Trigger 1 (>)			5			0		50		0	+	850
	Trigger 2 (>)			6			0		50		50	+	700
	Trigger 3 (>)			7	U	7	0		70	7	0	90:	500
	Maximum Payout (R	.s.)		g: 1	. ^		. , .	905					
	Nature of cover			Single pa	yout of r	naxımum	intensity	will be p	payable	Î	ĺ		1
4	HIGH DELATIVE	HILMINI	FX7										
4	HIGH RELATIVE	numidi.	LY										
	PERIOD		L		1_	Aug-25 to	31 Oct	.25					
	INDEX			Consecut					ze Humid	$\text{itv} > 80^{\circ}$	/o		
	Consecutive No. of I	Days (= >)		Consecut		1	aving Av	T .	8	y ~ 607	v		
	Payout Rate (Rs.)	Jays (- /)		75			000		750				
	Maximum Payout (R	(s.)		7.5		227			, 50				
	Nature of cover	')		Single pa	yout of r			will be 1	payable				
				g.c Pu	, - 33 01 1				, 2010	J			
	Sum Insure	ed (Rs./ha	)			151	250						
								of less th					

	E-STRUCTU							0011121	(- 1-	,		
				M SHEE			025					
			S	TATEN	IENT -	VI - D						
D: 4 : 4	ANIANIT	APURAN	AT.		1		C	DANIA	T A			
District:							Crop:	BANA				
State: Mandal:		A PRADI					Unit:	Hectare APSDP				
Mandai:	All Mano	iais in the	District				Source	APSDP	3			
Objective:	To comp	ensate the	growers	due cro	n losses	from d	ifferent r	erile du	ring cov	er nerio	d	
Objective.	то сопр	crisate the	growers	duc ero	p losses	i i oiii u	ПСТСТК	CITIS GU	ing cov	ci perio	u.	
EXCESS RAIN	FALL											
		I.	PHASE	E - I					PHAS	SE - II		
PERIOD		1-J	ul-25 to 3	0-Sep-25	i			1-0	Oct-25 to	31-Dec	-25	
INDEX	Highest of	f 2 consec				over peri	od					
Rainfall (mm) >	75	85	100	120	140	170	50	60	80	100	120	150
Payout Rate (Rs	s.) 1125	2250	3375	5625	7875	11250	1125	2250	3375	5625	7875	1125
Max. Payout (R	s.)	,	1125	0	•	•		•	112	250	•	
Total Payout (R	s.)					2250	00					
Nature of cover	Single pay	out of ma	ximum int	tensity wi	ll be pay	able						
HIGH TEMPH	ERATURE											
PERIOD					1ar-26 to							
INDEX			Consecut				1		2°C			
Consecutive No	• • •		6			3		0				
Payout Rate (Rs			50	00		000	15	000				
Maximum Payo	ut (Rs.)				150							
Nature of cover		ĺ	Single pa	yout of n	naxımum	intensity	/ will be p	bayable				
HICH WIND C	DEED											
HIGH WIND S	PEED											
PERIOD						1 T	Feb-26 to	21 May	26			
INDEX			Daily Ma	avimum v	wind sne							
Months			Feb			r-26		r-26	î .	y-26	Payout	(In P
Trigger 1 (>)			5			0	_	50		0	-	700
Trigger 2 (>)			6			0		50		0	<b>+</b>	400
Trigger 3 (>)			7			0	+	<u>'0</u>		0		000
Maximum Payo	ut (Rs.)				<u> </u>		900		· · ·			
Nature of cover			Single pa	yout of n	naximum	intensity						
HIGH RELAT	TVE HUMIDI	ГҮ										
PERIOD					Aug-25 to							
INDEX			Consecut	tive No.			g. Relativ	e Humid	ity > 80%	6		
Consecutive No				1		5	<u> </u>	8				
Payout Rate (Rs			74:	25		350	22:	500				
Maximum Payo			a: :		. 225							
Nature of cover		Î	Single pa	yout of n	naximum	intensity	will be p	ayable				
G 7	1 (D /1				1.50	000						
Sum I	nsured (Rs./ha)	)			150	000						

	RUCTURED WEATHER BASED CRO	OP INSURAN	NCE SCHEN	IL (KVVDCIS)	
	TERM SHEET - K	HARIF 2025			
	STATEMENT	- VII - A			
District:	ELURU, TIRUPATHI		Crop:	ACID LIME	
State:	ANDHRA PRADESH		UNIT:	Hectare	
Mandal:	All Mandals in the District		Source:	APSDPS	
Objective:	To compensate the growers due to cro	p losses from	different per	ils during cover	period.
COVER 1: HIGH R	ELATIVE HUMIDITY				
Cover Period:	01-12-2025 to 28-02-2026				
Cover Index:	Consecutive Number of days having A	verage Relati	ve Humidity	> 85%	
Nature of Cover:	Single payout of maximum intensity wi	ill be payable			
	Consecutive Number of days =	4	6	8	
Payout Table:	Payout =	13125	26250	37500	
	Maximum Payout (Rs.)		37500		
Cover Period: Cover Index:	01-08-2025 to 31-12-2025 Highest of 2 consecutive days Rainfall	during cover	period		
Cover Index:	Highest of 2 consecutive days Rainfall			100	120
Cover Index:	Highest of 2 consecutive days Rainfall Single payout of maximum intensity wi	ll be payable		100 37500	120 50000
Cover Index: Nature of Cover:	Highest of 2 consecutive days Rainfall Single payout of maximum intensity wi Trigger Rainfall (>) mm	ll be payable 75	85 25000	-	
Cover Index: Nature of Cover: Payout Table: Cover-3: HIGH TEM	Highest of 2 consecutive days Rainfall Single payout of maximum intensity wi Trigger Rainfall (>) mm Payout (Rs.)  Max Payout (Rs.)  MPERATURE/DRY ROOT ROT	ll be payable 75	85 25000	37500	
Cover Index: Nature of Cover: Payout Table: Cover-3: HIGH TEM Cover Period:	Highest of 2 consecutive days Rainfall Single payout of maximum intensity wi Trigger Rainfall (>) mm Payout (Rs.) Max Payout (Rs.)  MPERATURE/DRY ROOT ROT  01-03-2026 to 31-05-2026	ill be payable 75 12500	85 25000 5	37500 <b>0000</b>	
Cover Index: Nature of Cover: Payout Table:  Cover-3: HIGH TEM Cover Period: Cover Index:	Highest of 2 consecutive days Rainfall Single payout of maximum intensity wi Trigger Rainfall (>) mm Payout (Rs.)  Max Payout (Rs.)  MPERATURE/DRY ROOT ROT  01-03-2026 to 31-05-2026 Consecutive Number of days having D	ill be payable 75 12500 aily Maximun	85 25000 50 Temperatur	37500 <b>0000</b>	
Cover Index: Nature of Cover: Payout Table: Cover-3: HIGH TEM Cover Period:	Highest of 2 consecutive days Rainfall Single payout of maximum intensity wi Trigger Rainfall (>) mm Payout (Rs.)  Max Payout (Rs.)  MPERATURE/DRY ROOT ROT  01-03-2026 to 31-05-2026 Consecutive Number of days having D Single payout of maximum intensity wi	11 be payable 75 12500 aily Maximun	85 25000 5 n Temperatur	37500 0000 e > 40 °C	
Cover Index: Nature of Cover: Payout Table:  Cover-3: HIGH TEM  Cover Period: Cover Index: Nature of Cover:	Highest of 2 consecutive days Rainfall Single payout of maximum intensity wi Trigger Rainfall (>) mm Payout (Rs.)  MAX Payout (Rs.)  MPERATURE/DRY ROOT ROT  01-03-2026 to 31-05-2026 Consecutive Number of days having D Single payout of maximum intensity wi Consecutive days	aily Maximun  11 be payable	85 25000 50 Temperatur	37500 0000 e > 40 °C	
Cover Index: Nature of Cover: Payout Table:  Cover-3: HIGH TEM Cover Period: Cover Index:	Highest of 2 consecutive days Rainfall Single payout of maximum intensity wi Trigger Rainfall (>) mm Payout (Rs.)  Max Payout (Rs.)  MPERATURE/DRY ROOT ROT  01-03-2026 to 31-05-2026 Consecutive Number of days having D Single payout of maximum intensity wi Consecutive days Payout (Rs)	11 be payable 75 12500 aily Maximun	85 25000 Temperatur 8 25000	37500 0000 e > 40 °C	
Cover Index: Nature of Cover: Payout Table:  Cover-3: HIGH TEM  Cover Period: Cover Index: Nature of Cover:	Highest of 2 consecutive days Rainfall Single payout of maximum intensity wi Trigger Rainfall (>) mm Payout (Rs.)  MAX Payout (Rs.)  MPERATURE/DRY ROOT ROT  01-03-2026 to 31-05-2026 Consecutive Number of days having D Single payout of maximum intensity wi Consecutive days	aily Maximun  11 be payable	85 25000 50 Temperatur	37500 0000 e > 40 °C	
Cover Index: Nature of Cover: Payout Table:  Cover-3: HIGH TEM  Cover Period: Cover Index: Nature of Cover:	Highest of 2 consecutive days Rainfall Single payout of maximum intensity wi Trigger Rainfall (>) mm Payout (Rs.)  Max Payout (Rs.)  MPERATURE/DRY ROOT ROT  01-03-2026 to 31-05-2026 Consecutive Number of days having D Single payout of maximum intensity wi Consecutive days Payout (Rs)	aily Maximun  11 be payable	85 25000 Temperatur 8 25000	37500 0000 e > 40 °C	
Cover Index: Nature of Cover: Payout Table:  Cover-3: HIGH TEM  Cover Period: Cover Index: Nature of Cover: Payout Table:	Highest of 2 consecutive days Rainfall Single payout of maximum intensity wi Trigger Rainfall (>) mm Payout (Rs.)  Max Payout (Rs.)  MPERATURE/DRY ROOT ROT  01-03-2026 to 31-05-2026 Consecutive Number of days having D Single payout of maximum intensity wi Consecutive days Payout (Rs)  Max Payout (Rs.)  Sum Insured (Rs.)	aily Maximun  11 be payable  75  12500  aily Maximun  11 be payable  6  12500	85 25000 50 Temperatur 8 25000 37500	37500 0000 e > 40 °C 10 37500	5000
Cover Index: Nature of Cover: Payout Table:  Cover-3: HIGH TEM  Cover Period: Cover Index: Nature of Cover:	Highest of 2 consecutive days Rainfall Single payout of maximum intensity wi Trigger Rainfall (>) mm Payout (Rs.)  Max Payout (Rs.)  MPERATURE/DRY ROOT ROT  01-03-2026 to 31-05-2026  Consecutive Number of days having D Single payout of maximum intensity wi Consecutive days Payout (Rs)  Max Payout (Rs.)	aily Maximun all be payable 6 12500  from the 4th year	85 25000 50 125000 8 25000 37500 125000 ear onwards i	37500 0000 e > 40 °C 10 37500	50000

KE-31	RUCTURED WEATHER BASED CR	OP INSURAI	NCE SCHEN	ME (RWBCIS)	
	TERM SHEET - K	HARIF 2025			
	STATEMENT	- VII - B			
District:	SPSR NELLORE		Crop:	ACID LIME	
State:	ANDHRA PRADESH		UNIT:	Hectare	
Mandal:	All Mandals in the District	_	Source	APSDPS	
		_		<u> </u>	
Objective:	To compensate the growers due to cro	p losses from	different peri	ls during cover	period.
COVER 1: HIGH R	ELATIVE HUMIDITY				
Cover Period:	01-12-2025 to 28-02-2026				
Cover Index:	Consecutive Number of days having A			> 85%	
Nature of Cover:	Single payout of maximum intensity w	ill be payable	1		
	Consecutive Number of days =	4	6	8	
Payout Table:	Payout =	12600	25200	36000	
	Max Payout (Rs.)		36000		
Cover Period: Cover Index:	01-08-2025 to 31-12-2025  Highest of 2 consecutive days Rainfal	1 during cover	period		
Nature of Cover:	Single payout of maximum intensity w		-		
reature of Cover.	Trigger Rainfall (>) mm	75	85	100	120
Payout Table:	Payout (Rs.)	12000		-	
rayout rable.	1 dyour (165.)		24000	36000	48000
	Max Payout (Rs.)	12000	24000	36000 <b>8000</b>	48000
Cover-3: HIGH TEM	Max Payout (Rs.)  MPERATURE/DRY ROOT ROT	12000			48000
Cover-3: HIGH TEM		12000			48000
	MPERATURE/DRY ROOT ROT		4	8000	48000
Cover Period:	MPERATURE/DRY ROOT ROT  01-03-2026 to 31-05-2026	Daily Maximur	n Temperatur	8000	48000
Cover Period: Cover Index:	MPERATURE/DRY ROOT ROT  01-03-2026 to 31-05-2026  Consecutive Number of days having I	Daily Maximur	n Temperatur	8000	48000
Cover Period: Cover Index:	MPERATURE/DRY ROOT ROT  01-03-2026 to 31-05-2026  Consecutive Number of days having I Single payout of maximum intensity w	Daily Maximur	n Temperatur	8000 e > 40 °C	48000
Cover Period: Cover Index: Nature of Cover:	MPERATURE/DRY ROOT ROT  01-03-2026 to 31-05-2026  Consecutive Number of days having I Single payout of maximum intensity w Consecutive days	Daily Maximur ill be payable	n Temperatur	e > 40 °C	48000
Cover Period: Cover Index: Nature of Cover:	MPERATURE/DRY ROOT ROT  01-03-2026 to 31-05-2026  Consecutive Number of days having I Single payout of maximum intensity w Consecutive days Payout (Rs)	Daily Maximur ill be payable	n Temperatur	e > 40 °C	48000
Cover Period: Cover Index: Nature of Cover: Payout Table:	MPERATURE/DRY ROOT ROT  01-03-2026 to 31-05-2026  Consecutive Number of days having I Single payout of maximum intensity w Consecutive days  Payout (Rs)  Max Payout (Rs.)	Daily Maximurill be payable 6 12000	8 24000 36000 120000	8000 e > 40 °C 10 36000	
Cover Period: Cover Index: Nature of Cover:	MPERATURE/DRY ROOT ROT  01-03-2026 to 31-05-2026  Consecutive Number of days having I Single payout of maximum intensity w Consecutive days Payout (Rs)  Max Payout (Rs.)  Sum Insured (Rs./Ha)	Daily Maximurill be payable  6  12000  from the 4th year	8 24000 36000 120000 ear onwards i	8000 e > 40 °C 10 36000	

	IXL-31	RUCTURED WEATHER BA			E (KWBOIO)	
			HEET - RABI 2			
		STAT	TEMENT - VIII	- A		
	District:	ANAKAPALLI		Crop:	CASHEW NUT	
		ALLURI SITHARAMA	ARAJU			
	State:	ANDHRA PRADESH		Unit:	Hectare	
	Mandal:	All Mandals in the Distr	rict	Source:	APSDPS	
	Objective:	To compensate the grow	- ora duo to oran la	agge from different no	rila durina aayar nariad	
	Objective.	To compensate the growt	ers due to crop it	osses from different pe	ins during cover period.	
1	UNSEASONAL/EXC	CESS RAINFALL				
-						
	PERIOD	·		1-Nov-25 to 31-	Jan-26	
	INDEX		Maximum of 2 co	ons. days cumulative rain	fall >25mm during risk perio	
	STRIKE (mm) >			25 mm		
	Exit (mm)			125 mm		
	Payout (Rs. Per mm	1)		310	•	
	Maximum Payout (	Rs.)		31000		
	Nature of cover:	·	Single event of r	naximum intensity will	be paid	
2	DISEASE CONGEN	NIAL CLIMATE				
	PERIOD			1-Nov-25 to 28-	Feb-26	
	INDEX	Count of days ha	ving daily minim	um Temp. <18 °C with	daily Avg. RH >90%	
	Avg. Relative Humi	dity: for a day >		> 90%		
	Minimum Temp (in	°C) <		< 18 °C		
	STRIKE =>			3 days		
	EXIT			12 days		
	Payout Rate (Rs./ I	Day)		3100		
	Maximum Payout (	Rs.)	31000			
	Nature of cover:		Single payout of	maximum intensity wi	ll be paid	
3	HIGH TEMPERAT	TURE				
	PERIOD		1-Feb-26 to 30-Apr-26			
	INDEX		Count of days h	aving daily Maximum	Temperature > 40 °C	
	Count of days (=>)		6 4950	8	10	
	Payout (Rs.):	Payout (Rs.):		9900	15000	
	Maximum Payout (	Rs.)	15000			
	Nature of cover:		Single payout of	maximum intensity wi	ll be payable	
	SUM I	NSURED (Rs./Ha)		77000		
	Bearing Period:			•	s i.e., planted prior to 1st	
	25011115 1 01100.	October 2023 (2 years pr	rior to 1st Octobe	er 2025) only		

	RE-STF	RUCTURED WEATHER BA	ASED CROP IN	SURANCE SCH	EME (RW	/BCIS)	
			HEET - RABI 20		•	,	
			FEMENT - VIII -				
	District:	VIZIANAGARAM, EL	URU.	Crop:		CASHEW NUT	
	District	EAST GODAVARI, KA		erop.		CIBIL WITE I	
	State:	ANDHRA PRADESH	]	Unit:		Hectare	
	Mandal:	All Mandals in the Dist	ı rict	Source:		APSDPS	
	ivianai.	The following in the Dist.		Boarce.		TH SDIS	
	Objective:	To compensate the grow	ers due to crop lo	sses from differer	nt perils du	ring cover period.	
		To composition and grow			o porris do		
1	UNSEASONAL/EXC	ESS RAINFALL					
	PERIOD	·		1-Nov-25 to	31-Jan-26		
	INDEX		Maximum of 2 cor	ns. days cumulative	rainfall >25	mm during risk period	
	STRIKE (mm) >			25 r			
	Exit (mm)			125	mm		
	Payout (Rs. Per mm)			30	0		
	Maximum Payout (R	s.)		300	000		
	Nature of cover:		Single event of m	aximum intensity	will be paid	d	
			J				
2	DISEASE CONGENI	AL CLIMATE					
	PERIOD			1-Nov-25 to	28-Feb-26	1	
	INDEX	Count of days ha	ving daily minim	ım Temp. <18°C	with daily A	Avg. RH >90%	
	Avg. Relative Humid	ity: for a day >	> 90%				
	Minimum Temp (in °		< 18 °C				
	STRIKE =>	-	3 days				
	EXIT		12 days				
	Payout Rate (Rs./ Da	ay)	3000				
	Maximum Payout (R	s.)	30000				
	Nature of cover:		Single payout of maximum intensity will be paid				
3	HIGH TEMPERATU	JRE					
	PERIOD			1-Feb-26 to	30-Apr-26		
	INDEX		Count of days ha	ving daily Maxim	um Tempe	rature > 40 °C	
	Count of days (=>)		6	8		10	
	Payout (Rs.):		4950	990	00	15000	
	Maximum Payout (R	s.)		150	000		
	Nature of cover:		Single payout of	maximum intensit	ty will be pa	nyable	
	SUM IN	SURED (Rs./Ha)		75000			
	Bearing Period:	Insurance coverage will		•	ards i.e., p	lanted prior to 1st	
	Dearing Feriod:	October 2023 (2 years p	rior to 1st Octobe	r 2025) only			
N	ote: Franchise of 1 % o	f the sum insured shall be apllic	able, i.e., total clai	ms of less than Rs.	750/- per he	ctare shall not be paid.	

RE-ST	RUCTURED WEATHER E	BASED CROP INS	SURANCE SCHEME	(RWBCIS)		
	TERM	SHEET - RABI 20	25-26	,		
	STA	ATEMENT - VIII -	C			
District:	SRIKAKULAM,		Crop:	CASHEW NUT		
	PARVATHIPURAM					
State:	ANDHRA PRADESH		Unit:	Hectare		
Mandal:	All Mandals in the Dis	<u>str</u> ict	Source:	APSDPS		
Objective:	To compensate the grow	wers due to crop los	sses from different peri	ils during cover period.		
1 UNSEASONAL/EXC	CESS RAINFALL					
PERIOD			1-Nov-25 to 31-J	an-26		
INDEX		Maximum of 2 cor	s. days cumulative rainfa	all >25mm during risk period		
STRIKE (mm) >			25 mm			
Exit (mm)			125 mm			
Payout (Rs. Per mm	1)		320	·		
<b>Maximum Payout (I</b>	Rs.)		32000			
Nature of cover:		Single event of maximum intensity will be paid				
2 DISEASE CONGEN	TIAL CLIMATE					
PERIOD	I		1-Nov-25 to 28-F	eb-26		
INDEX			ım Temp. <18 °C with o			
Avg. Relative Humic	· · · · · · · · · · · · · · · · · · ·		> 90%			
Minimum Temp (in		< 18 °C				
STRIKE =>		3 days				
EXIT		12 days				
Payout Rate (Rs./ D	Day)		3200			
Maximum Payout (I			32000			
Nature of cover:		Single payout of	maximum intensity will	be paid		
	N.D.F.					
3 HIGH TEMPERAT	URE					
PERIOD			1-Feb-26 to 30-A	pr-26		
INDEX		Count of days ha	ving daily Maximum T	1		
Count of days (=>)		6	8	10		
Payout (Rs.):	• ` '		10600	16000		
Maximum Payout (I	Rs.)	5300	16000	<u> </u>		
Nature of cover:		Single payout of	maximum intensity will	be payable		
SUM II	NSURED (Rs./Ha)		80000			
Bearing Period:	Insurance coverage will October 2023 (2 years		-	i.e., planted prior to 1st		
Note: Franchise of 1 %	of the sum insured shall be apll	icable, i.e., total clair	ms of less than Rs. 800/-	per hectare shall not be paid.		

	RUCTURED WEATHER BA TERM SI	HEET - RABI 202	25-26	
		ΓEMENT - IX - A		
District:	CHITTOOR		Crop:	TOMATO
State:	ANDHRA PRADESH		Unit:	Hectare
Mandal:	All Mandals in the District		Source:	APSDPS
Objective:	To compensate the growers	s due to crop losse	es from different perils	s during cover period
1 HIGH RELATIV	E HUMIDITY			
PERIOD			15-Dec-25 to 28-Fe	eb-26
INDEX		Consecutive No. of	f days having Avg. Rela	tive Humidity >80%
Consecutive No. o	f Days	4	6	8
Payout Rate (Rs.)		5475	10950	21900
Maximum Payout	(Rs.)		21900	
Nature of cover		Single payout of m	aximum intensity will be	e payable
2 EXCESS RAINFA	ALL			
PERIOD		15-Dec-25	to 28-Feb-26	
INDEX	Highest of 2 co	onsecutive days cun	nulative Rainfall during	cover period
Rainfall (mm) >	75	85	95	110
Payout Rate (Rs.)	5625	10950	16425	21900
Max. Payout (Rs.)		21	900	
Nature of cover	Single payout of maximum into	tensity will be payab	ble	
3 HIGH TEMPER	ATURE			
PERIOD			1-Feb-26 to 28-Feb	o-26
INDEX		Consecutive 1	No. of days having High	Temperature > 36 °C
Consecutive No. o	f Days	6	8	10
Payout Rate (Rs.)		5610	11220	18700
Maximum Payout	(Rs.)		18700	
Nature of cover		Single payout of m	aximum intensity will be	e payable
	Sum Insured (Rs./ha)		62500	

RE-ST	RUCTURED WEATHER BA	SED CROP INSU	RANCE SCHEME	(RWBCIS)		
	TERM SI	HEET - RABI 2025	5-26			
	STA	TEMENT - IX - B				
District:	ANNAMAYYA, ANANTA	APURAM,	Crop:	TOMATO		
	SRI SATYASAI		Unit:	Hectare		
State:	ANDHRA PRADESH		Source:	APSDPS		
Mandal:	All Mandals in the District	t				
Objective:	To compensate the grower	s due to crop losses	from different perils	during cover period.		
_		1		5 1		
1 HIGH RELATIV	E HUMIDITY					
PERIOD			15-Dec-25 to 28-Fe	b-26		
INDEX		Consecutive No. of o	days having Avg. Relat			
Consecutive No. o	Consecutive No. of Days		6	8		
Payout Rate (Rs.)	*	7000	14000	28000		
Maximum Payout			28000			
Nature of cover		Single payo	out of maximum intens	ity will be payable		
2 EXCESS RAINF	EXCESS RAINFALL					
PERIOD	PERIOD		28-Feb-26	'		
INDEX	Highest of 2 c	consecutive days cumulative Rainfall during cover period				
Rainfall (mm) >	75	85	95	110		
Payout Rate (Rs.)	7000	14000	21000	28000		
Max. Payout (Rs.)	)	280	00			
Nature of cover	Singl	le payout of maximum intensity will be payable				
3 HIGH TEMPER	ATURE					
PERIOD			1-Feb-26 to 28-Feb	. 26		
INDEX		Consecutive No		Temperature > 36 °C		
Consecutive No. of	of Days	6	8	10		
Payout Rate (Rs.)	•	7200	14400	24000		
Maximum Payout		/200	24000	24000		
Nature of cover	(10.)	Single pavo	out of maximum intens	ity will be payable		
		-5 F %) °		1 7		
	Sum Insured (Rs./ha)	{	80000			
N. F. 11 C1	% of the sum insured shall be apllic	vahla i a tatal 1 :	of logg them D= 000/	ha atoma al-all a-at 1		

RE-STR	UCTURED WEATHER BA	SED CROP INSUI	RANCE SCHEME (	RWBCIS)		
	TERM SI	HEET - RABI 2025-	-26			
	STA	TEMENT - IX - C				
District:	KURNOOL		Crop:	TOMATO		
State:	ANDHRA PRADESH		Unit:	Hectare		
Mandal:	All Mandals in the District		Source:	APSDPS		
Objective:	To compensate the growers	s due to crop losses	from different perils of	during cover period.		
	*****					
1 HIGH RELATIVE	HUMIDITY					
PERIOD			15-Dec-25 to 28-Feb-	26		
INDEX		Consecutive No. of d	lays having Avg. Relativ			
	Dove	4	6	8		
Consecutive No. of Days Payout Rate (Rs.)		6500	13000	26000		
Maximum Payout (R	?s )	0300	26000	20000		
Nature of cover	XS.)	Single payor	ut of maximum intensity	will be navable		
ratare or cover		Shigh payor	at of maximum mensity	win be payable		
2 EXCESS RAINFAI	LL.					
PERIOD		15-Dec-25 to	28-Feb-26			
INDEX	Highest of 2 c	2 consecutive days cumulative Rainfall during cover period				
Rainfall (mm) >	75	80	95	110		
Payout Rate (Rs.)	6500	13000	19500	26000		
Max. Payout (Rs.)		2600	00			
Nature of cover	Singl	e payout of maximum	intensity will be payable	e		
HIGH TEMPERA	TURE					
PERIOD			1-Feb-26 to 28-Feb-2			
INDEX		Consecutive No	of days having High T	emperature > 36 °C		
Consecutive No. of l	Days	6	8	10		
Payout Rate (Rs.)		6900	13800	23000		
Maximum Payout (R	Rs.)		23000			
Nature of cover		Single payor	ut of maximum intensity	will be payable		
	Sum Insured (Rs./ha)	7	75000			
	of the sum insured shall be apllic					

## LIST OF WEATHER STATIONS ALONG WITH LAT LONG VALUES BEING MAINTAINED BY APSDPS (AWS- AUTOMATIC WEATHER STATION & ARG-AUTOMATIC RAIN GUAGE)

	THISD	15 (2	1 1 5 1 1 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1	THE WEITHER S	TATION & ARG-ACTOMATI	CIGINO		
S. No.	Client	DM	District	Mandal	Location	Latitude	LONG.	Stations
~	ID 🔻	Coc -	▼	▼	▼	<b>*</b>	tude 🗸	Тур
1	10004	5051	Palnadu	Krosuru	Krosuru	16.550661	80.145910	AWS
2	10015	5072	Guntur	Phirangipuram	Phirangipuram	16.296743	80.254684	AWS
3	10028	5259	Kurnool	Kurnool Rural	Dinnedevarapadu	15.784510	78.036310	AWS
4	10034	4842	Alluri Sitharama Raju	Peda Bayalu	Pedabayalu	18.284462	82.584151	AWS
5	10035	5195	Tirupati	Pellakur	Pennepally	13.881970	79.875700	AWS
6	10036	5279	Nandyal	Bethamcherla	Cement Nagar	15.510460	78.208650	AWS
7	10038	5384	Tirupati	Chandragiri	Chandragiri	13.589210	79.311310	AWS
8	10039	5228	Y.S.R	Vontimitta	Vontimitta	14.412850	79.028190	AWS
9	10041	5197	Tirupati	Sullurpeta	Mannarpolur	13.709160	79.993090	AWS
10	10043	5373	Chittoor	Rompicherla	Bommaiahgari Palli	13.651580	79.034260	AWS
11	10044	5231	Y.S.R	Chinthakommadinne	Moolavanka	14.439520	78.803130	AWS
12	10045	5284	Nandyal	Nandyal	Nandyal	15.469020	78.452490	AWS
13	10046	5288	Nandyal	Banaganapalli	Banaganapalle	15.303350	78.229270	AWS
14	10047	5184	Tirupati	Gudur	Gudur	14.135010	79.839810	AWS
15	10048	5387	Annamayya	Kalikiri	Kalikiri	13.654010	78.803400	AWS
16	10049	5230	Y.S.R	Kadapa	Kadapatown	14.477500	78.836400	AWS
17	10050	5296	Nandyal	Koilakuntla	Koilkuntla	15.231130	78.308870	AWS
18	10051	5183	SPSR Nellore	Manubolu	Manubolu	14.221620	79.885700	AWS
19	10052	5388	Annamayya	Valmikipuram	Vayalpadu	13.635060	78.644940	AWS
20	10053	5301	Nandyal	Kolimigundla	Kolimigundla	15.079790	78.109950	AWS
21	10055	5181	SPSR Nellore	Muthukur	Brahmadevam	14.351950	80.060540	AWS
22	10056	5370	Annamayya	Gurramkonda	Gurramkonda	13.754290	78.587060	AWS
23	10058	5298	Nandyal	Allagadda	Allagadda	15.124560	78.502370	AWS
24	10061	5224	Y.S.R	Kamalapuram	Kamalapuram	14.582450	78.653690	AWS
25	10062	5265	Nandyal	Atmakur	Atmakur	15.880290	78.599580	AWS
26	10063	5367	Annamayya	Mulakalacheruvu	Burakayalkota	13.733570	78.340230	AWS
27	10064	5223	Y.S.R	Yerraguntla	Yerraguntla	14.624910	78.539480	AWS
28	10065	5167	SPSR Nellore	Allur	Allur	14.684160	80.066850	AWS
29	10066	5260	Nandyal	Nandikotkur	Bollavaram	15.832970	78.272410	AWS
30	10067	5164	SPSR Nellore	Atmakur	Nellorepalem	14.651820	79.616650	AWS
31	10069	5154	SPSR Nellore	Udayagiri	Udayagiri	14.873550	79.316290	AWS
34	10073	5415	Chittoor	Punganuru	Punganur	13.371700	78.576800	AWS
35	10074	5199	Y.S.R	Kondapuram	Anantapuram	14.761310	78.164620	AWS
36	10075	5217	Y.S.R	Simhadripuram	Balapanur	14.539450	78.193810	AWS
37	10077	5271	Kurnool	Adoni	Kallubavi	15.607910	77.267440	AWS
38	10078	5172	SPSR Nellore	Chejerla	Adurupalli	14.445640	79.597660	AWS
39	10079	5254	Kurnool	Yemmiganur	Yemmiganur	15.761020	77.514890	AWS
40	10080	5422	Chittoor	Palamaner	Palamaner	13.201730	78.758810	AWS
41	10083	5187	Tirupati	Venkatagiri	Venkatagiri	13.955940	79.596510	AWS
42	10084	5233	Y.S.R	Vempalli	Vempalle	14.376930	78.460510	AWS
43	10085	5276	Kurnool	Devanakonda	EeduladevanaBanda	15.629660	77.669090	AWS
44	10087	4882	Anakapalli	S.Rayavaram	Koruprolu	17.420470	82.765412	AWS
45	10088	5425	Chittoor	Santhipuram	Santhi Puram	12.871790	78.403310	AWS
46	10089	5427	Chittoor	Kuppam	Kuppam	12.737640	78.348080	AWS
47	10090	4878	Anakapalli	Atchuthapuram	Atchutapuram	17.522000	82.990920	AWS
48	10091	5289	Nandyal	Dhone	Dhone	15.405130	77.876050	AWS
49	10092	5376	Tirupati	Renigunta	Renigunta	13.640620	79.518580	AWS
50	10094	5239	Annamayya	Rayachoti	Surakhavandla Palle	14.108690	78.740580	AWS
51	10095	4870	Anakapalli	Paravada	Paravada	17.643149	83.091770	AWS
52	10096	5268	Kurnool	Orvakal	Nannur	15.713260	78.106300	AWS
53	10098	4868	Visakhapatnam	Pedagantyada	Gangavaram	17.658939	83.207983	AWS
54	10099	5420	Chittoor	Gangadharanellore	Vepanjeri	13.222440	79.225110	AWS
55	10101	4869	Visakhapatnam	Gajuwaka	Gajuwaka	17.694290	83.206590	AWS
56	10101	5419	Chittoor	Srirangarajapuram	Kothapalli	13.292530	79.252070	AWS
57	10102	5246	Annamayya	Rajampet	Brahmanapalli	14.175200	79.135970	AWS
58	10103	5246		Kodur	Gangarajupuram	13.984030	79.133970	AWS
59	10104	6839	Annamayya Visakhapatnam	Mulagada	Navalwarf	17.698870	83.256470	AWS
60	10106	5406	Chittoor	Nagari	Nagari	13.335250	79.635070	AWS
61	10107	5406	Tirupati	Puttur	Puttur	13.453840	79.548550	AWS
62	10107	5264	Nandyal	Srisailam	Srisailam Dam	16.088820	78.904110	AWS
63	10109	6837				17.728150	83.281540	
64	10109	5403	Visakhapatnam	Maharanipeta	Commonpoint	13.403130	79.797330	AWS AWS
04	10110	3403	Tirupati	Nagalapuram	Nagalapuram	10.700100	. 5.7 51 550	AWS

65	10111	4876	Anakapalli	Kasimkota	Narasingabilly	17.604765	82.874968	AWS
66	10112	5375	Tirupati	Tirupati (Rural)	Tirupathirural	13.619770	79.429980	AWS
67	10113	4880	Anakapalli	Nakkapalli	Vempadu	17.388300	82.667170	AWS
68	10114	5245	Annamayya	Chitvel	Timmayagaripalle	14.222370	79.272660	AWS
71	10117	6838	Visakhapatnam	Gopalapatnam	Simhachalam	17.759890	83.218910	AWS
72	10118	5208	Y.S.R	Porumamilla	Porumamilla	14.996210	78.990050	AWS
73	10119	5210	Y.S.R	Badvel	Badvel	14.710370	79.058140	AWS
74	10120	4862	Visakhapatnam	Pendurthi	Akkireddipalem	17.829780	83.227580	AWS
75	10121	4863	Visakhapatnam	Anandapuram	Gambheeram	17.879343	83.375076	AWS
76	10122	5204	Y.S.R	S.Mydukur	Mydukur	14.722430	78.752600	AWS
77	10123	4836	Vizianagaram	Vizianagaram	Vizianagaram	18.092138	83.387010	AWS
78	10124 10125	5214	Y.S.R	Proddutur	Rameswaram (R)	14.747650 18.563930	78.528390	AWS
79	10125	4816	Vizianagaram	Bobbili	Bobbili	14.867910	83.338730 78.389740	AWS
80 81	10127	5215 4812	Y.S.R	Jammalamadugu	Jammalamadugu	18.772470	83.427020	AWS AWS
82	10127	4784	Parvathipuram Manyam	Parvathipuram Palakonda	Parvathipuram Palakonda	18.596008	83.767390	AWS
83	10129	4784	Parvathipuram Manyam Srikakulam	Pathapatnam	Pathapatnam	18.742390	84.083810	AWS
84	10123	4773	Srikakulam	Tekkali	Ravivalasa	18.588360	84.244560	AWS
85	10134	4789	Srikakulam	Palasa	Palasa	18.770010	84.415350	AWS
86	10136	4778	Srikakulam	Ichchapuram	Ichchapuram	19.104890	84.682300	AWS
87	10130	4826	Vizianagaram	Garividi	Garividi	18.280434	83.527709	AWS
88	10141	4834	Vizianagaram	Kothavalasa	Appannapalem(H/0 Datti)	17.936380	83.186940	AWS
89	10146	4831	Vizianagaram	Srungavarapukota	Tenuboddavara	18.171720	83.126510	AWS
90	10156	4844	Alluri Sitharama Raju	Araku Valley	Araku	18.337730	82.866630	AWS
91	10159	5313	Ananthapuramu	Tadipatri	Terannapalli	14.901650	77.979510	AWS
92	10163	5045	Palnadu	Dachepalli	Nadikudi	16.604836	79.721100	AWS
93	10170	5329	Ananthapuramu	B.K. Samudram	Bukkarayasamudram	14.696330	77.639560	AWS
94	10172	4900	Kakinada	Prathipadu	Prathipadu	17.224040	82.189280	AWS
95	10176	4895	Alluri Sitharama Raju	Rampachodavaram	Rampachodavaram	17.431980	81.787430	AWS
96	10177	5336	Sri Sathya Sai	Dharmavaram	Dharmavaram	14.428320	77.710880	AWS
97	10180	4906	East Godavari	Rajamahendravaram	Mallayyapeta	17.032010	81.775940	AWS
98	10181	5343	Sri Sathya Sai	Kadiri	Kuttagulla	14.146780	78.149680	AWS
99	10185	4918	East Godavari	Kadiam	Vemagiri	16.941950	81.804440	AWS
100	10186	4959	East Godavari	Chagallu	Brahmanagudem	16.928870	81.677300	AWS
101	10187	5357	Sri Sathya Sai	Puttaparthy	Kappalabanda	14.156440	77.767997	AWS
102	10189	4951	East Godavari	Gopalapuram	Saggonda	17.172460	81.601170	AWS
103	10191	5097	Prakasam	Yerragondapalem	Yerragondapalem	16.030030	79.305680	AWS
104	10192	5055	Guntur	Mangalagiri	Mangalagiri	16.435296	80.565272	AWS
105	10193	4953	Eluru	Jangareddigudem	Jangareddigudem	17.125250	81.271260	AWS
108	10201	4944	Eluru	Chintalapudi	Chintalapudi	17.053530	80.984130	AWS
109	10203	5352	Sri Sathya Sai	Gudibanda	Jammalabanda	13.986149	77.153530	AWS
110	10204	5115	Prakasam	Markapuram	Darimadugu	15.773530	79.273610	AWS
111	10206		Eluru	Kamavarapukota	Kamavarapukota	16.999140	81.203680	AWS
112	10208	5117	Prakasam	Cumbum	Cumbum	15.590510	79.116440	AWS
113	10210	5133	Prakasam	Giddalur	Giddaluru	15.378580	78.934890	AWS
114	10211	5321	Ananthapuramu	Kalyanadurg	Kalyandrug	14.559690	77.118790	AWS
115	10212	4964	Eluru	Pedavegi	Pedavegi	16.809770	81.109120	AWS
116	10216	4966	Eluru	Eluru	Eluru	16.699460	81.096270	AWS
117	10219	5120	Prakasam	Podili	Uppalapadu	15.580480	79.764860	AWS
118	10221	4963	Eluru	Bheemadole	Bhimadole	16.823980	81.260080	AWS
119 120	14037 10225	4872	Anakapalli	Chodavaram	Gandhavaram	17.769208 16.943190	82.988512 81.397870	AWS
	10225	4956	East Godavari	Nallajerla	Nallajerla	16.840220	81.499340	AWS
121 122	10227	4961	West Godavari SPSR Nellore	Tadepalligudem	Tadepalle	15.229930	79.898120	AWS
123	10226	5148		Kandukuru	Kandukur	15.229930	80.027070	AWS
123	10231	5139 4984	Prakasam West Godavari	Ongole Bhimavaram	Ongole Bheemavaram	16.551150	81.545000	AWS AWS
125	10232	5309	Ananthapuramu	Guntakal	Guntakal	15.158910	77.368660	AWS
		5309	Prakasam	Maddipadu	Gundlapalle	15.675890	80.012590	AWS
126	10234		anasam	· ·	Narasapuram	16.434130	81.687620	AWS
126 127	10234		West Godavari	INarasanuram				,,,,,,
127	10237	4987	West Godavari	Narasapuram Martur	•	15.963820	80.096120	Δ///ς
127 128		4987 5106	Bapatla	Martur	Martur	15.963820 15.151850	80.096120 77.653340	AWS AWS
127 128 129	10237 10239	4987 5106 5310	Bapatla Ananthapuramu	Martur Gooty	Martur Gooty			AWS
127 128 129 130	10237 10239 10241	4987 5106 5310 4972	Bapatla Ananthapuramu West Godavari	Martur	Martur	15.151850	77.653340	AWS AWS
127 128 129 130 131	10237 10239 10241 10242	4987 5106 5310 4972 5110	Bapatla Ananthapuramu West Godavari Bapatla	Martur Gooty Tanuku Inkollu	Martur Gooty Tanuku Inkollu	15.151850 16.746170	77.653340 81.681450	AWS AWS AWS
127 128 129 130	10237 10239 10241 10242 10244	4987 5106 5310 4972	Bapatla Ananthapuramu West Godavari	Martur Gooty Tanuku	Martur Gooty Tanuku	15.151850 16.746170 15.829810	77.653340 81.681450 80.183110	AWS AWS
127 128 129 130 131 132	10237 10239 10241 10242 10244 10246	4987 5106 5310 4972 5110 5108	Bapatla Ananthapuramu West Godavari Bapatla Bapatla	Martur Gooty Tanuku Inkollu Parchur	Martur Gooty Tanuku Inkollu Parchur	15.151850 16.746170 15.829810 15.987260	77.653340 81.681450 80.183110 80.268380	AWS AWS AWS
127 128 129 130 131 132 133	10237 10239 10241 10242 10244 10246 10247	4987 5106 5310 4972 5110 5108 4937	Bapatla Ananthapuramu West Godavari Bapatla Bapatla Dr. B.R.A.Konaseema	Martur Gooty Tanuku Inkollu Parchur Razole	Martur Gooty Tanuku Inkollu Parchur Sivakodu	15.151850 16.746170 15.829810 15.987260 16.462080	77.653340 81.681450 80.183110 80.268380 81.844450	AWS AWS AWS AWS

137         10254         5317         Ananthapuramu         Uravakonda         Chinnamusturu           138         10256         4924         Or. B.R.A.Konaseema         Ramachandrapuram         Ramachandrapuram           140         10259         5096         Bapatla         Repalle         Repalle           141         10260         4903         Kakinada         Peddapuram         Peddapuram           142         10261         5078         Guntur         Tenali         Tenali           145         10267         6864         NTR         Vijayawada North         Gunadala           146         10286         5056         Guntur         Tadikonda         Tadikonda           147         10270         5011         NTR         Vijayawada (Rural)         Nunna           148         10271         5071         Palnadu         Edlapadu         Marripalem           149         10275         5004         Krishna         Bapulapadu         Kanumole           150         10275         5004         Krishna         Bapulapadu         Kanumole           151         10276         5069         Palnadu         Narasaraopet         Jonnalagadda           152         <	14.911420 16.833090 17.016670 16.015180 17.084930 16.238747 16.522080 16.402103 16.564111 16.186520 16.786370 16.614010 16.114479 16.470220 16.240360 16.319620 16.183400 16.061929	77.267680 82.038860 82.249300 80.816450 82.127740 80.632810 80.423730 80.681727 80.274940 80.859140 80.972370 80.188566	AWS AWS AWS AWS AWS AWS AWS AWS AWS
139   10258   4913   Kakinada   Kakinada (Rural)   Achampeta Road   140   10259   5096   Bapatla   Repalle   Repalle   Repalle   141   10260   4903   Kakinada   Peddapuram   Peddapuram   Peddapuram   142   10261   5078   Guntur   Tenali   Tenali   Tenali   141   10267   6864   NTR   Vijayawada North   Gunadala   146   10268   5056   Guntur   Tadikonda   Tadikonda   Tadikonda   147   10270   5011   NTR   Vijayawada (Rural)   Nunna   148   10271   5071   Palnadu   Edapadu   Marripalem   Marripalem   149   10273   5003   Eluru   Nuzividu   Nuzividu   Nuzividu   Nuzividu   10276   5009   Palnadu   Nadendla   Ganapavaram   150   10275   5004   Krishna   Bapulapadu   Kanumole   151   10276   5069   Palnadu   Nadendla   Ganapavaram   152   10277   5021   Krishna   Gudiwada   Merakagudem   153   10278   5067   Palnadu   Narasaraopet   Jonnalagadda   Merakagudem   154   10279   5028   Krishna   Machilipatnam   Machilipatnam   Machilipatnam   Machilipatnam   Machilipatnam   Machilipatnam   Machilipatnam   Machilipatnam   Machilipatnam   156   10282   5062   Palnadu   Vinukonda   Vinukonda   Vinukonda   157   10285   5024   Krishna   Penamaluru   Ganguru   158   10286   5040   Palnadu   Macherla   Macherla   Macherla   Macherla   160   10289   5009   NTR   Ibrahimpatnam   Kondapalli   161   10291   5047   Palnadu   Piduguralla   Piduguralla   Piduguralla   162   10292   4998   NTR   Alapragada Konduru   Khambampadu   165   10304   4871   Anakapalli   Anakapal	17.016670 16.015180 17.084930 16.238747 16.522080 16.402103 16.564111 16.186520 16.786370 16.614010 16.114479 16.470220 16.240360 16.319620 16.183400 16.061929	82.249300 80.816450 82.127740 80.632810 80.673060 80.423730 80.681727 80.274940 80.859140 80.972370	AWS AWS AWS AWS AWS AWS AWS AWS
140	16.015180 17.084930 16.238747 16.522080 16.402103 16.564111 16.186520 16.786370 16.614010 16.114479 16.470220 16.240360 16.319620 16.183400 16.061929	80.816450 82.127740 80.632810 80.673060 80.423730 80.681727 80.274940 80.859140 80.972370	AWS AWS AWS AWS AWS AWS AWS
141   10260   4903   Kakinada   Peddapuram   Peddapuram   Peddapuram   142   10261   5078   Guntur   Tenali	17.084930 16.238747 16.522080 16.402103 16.564111 16.186520 16.786370 16.614010 16.114479 16.470220 16.240360 16.319620 16.183400 16.061929	82.127740 80.632810 80.673060 80.423730 80.681727 80.274940 80.859140 80.972370	AWS AWS AWS AWS AWS AWS
142   10261   5078   Guntur   Tenali   Tenali   Tenali   145   10267   6864   NTR   Vijayawada North   Gunadala   Tadikonda    16.238747 16.522080 16.402103 16.564111 16.186520 16.786370 16.614010 16.114479 16.470220 16.240360 16.319620 16.183400 16.061929	80.632810 80.673060 80.423730 80.681727 80.274940 80.859140 80.972370	AWS AWS AWS AWS	
145   10267   6864   NTR	16.522080 16.402103 16.564111 16.186520 16.786370 16.614010 16.114479 16.470220 16.240360 16.319620 16.183400 16.061929	80.673060 80.423730 80.681727 80.274940 80.859140 80.972370	AWS AWS AWS
146	16.402103 16.564111 16.186520 16.786370 16.614010 16.114479 16.470220 16.240360 16.319620 16.183400 16.061929	80.423730 80.681727 80.274940 80.859140 80.972370	AWS AWS AWS
147         10270         5011         NTR         Vijayawada (Rural)         Nunna           148         10271         5071         Palnadu         Edlapadu         Marripalem           149         10273         5003         Eluru         Nuzividu         Nuzvid           150         10275         5004         Krishna         Bapulapadu         Kanumole           151         10276         5069         Palnadu         Nadendla         Ganapavaram           152         10277         5021         Krishna         Gudivada         Merakagudem           153         10278         5067         Palnadu         Narasaraopet         Jonnalagadda           154         10279         5028         Krishna         Pamarru         Pamarru           155         10281         5032         Krishna         Machilipatnam         Machilipatnam           156         10282         5062         Palnadu         Vinukonda         Vinukonda           157         10285         5042         Krishna         Penamaluru         Ganguru           158         10286         5042         Krishna         Penamaluru         Ganguru           159         10285         5042 </td <td>16.564111 16.186520 16.786370 16.614010 16.114479 16.470220 16.240360 16.319620 16.183400 16.061929</td> <td>80.681727 80.274940 80.859140 80.972370</td> <td>AWS AWS</td>	16.564111 16.186520 16.786370 16.614010 16.114479 16.470220 16.240360 16.319620 16.183400 16.061929	80.681727 80.274940 80.859140 80.972370	AWS AWS
148         10271         5071         Palnadu         Edlapadu         Marripalem           149         10273         5003         Eluru         Nuzividu         Nuzvid           150         10276         5004         Krishna         Bapulapadu         Kanumole           151         10276         5069         Palnadu         Nadendla         Ganapavaram           152         10277         5021         Krishna         Gudivada         Merakagudem           153         10278         5067         Palnadu         Narasaraopet         Jonnalagadda           154         10279         5028         Krishna         Pamarru         Pamarru           155         10281         5034         Krishna         Machilipatnam         Machilipatnam           156         10282         5062         Palnadu         Vinukonda         Vinukonda           157         10285         5024         Krishna         Penamaluru         Ganguru           158         10286         5040         Palnadu         Macherla         Macherla           159         10288         5042         Palnadu         Rentachintala         Pasariapadu           160         10289         50	16.186520 16.786370 16.614010 16.114479 16.470220 16.240360 16.319620 16.183400 16.061929	80.274940 80.859140 80.972370	AWS
149	16.786370 16.614010 16.114479 16.470220 16.240360 16.319620 16.183400 16.061929	80.859140 80.972370	
150	16.614010 16.114479 16.470220 16.240360 16.319620 16.183400 16.061929	80.972370	AVVS
151   10276   5069	16.114479 16.470220 16.240360 16.319620 16.183400 16.061929		
152	16.470220 16.240360 16.319620 16.183400 16.061929	00.100000	
153         10278         5067         Palnadu         Narasaraopet         Jonnalagadda           154         10279         5028         Krishna         Pamarru         Pamarru           155         10281         5034         Krishna         Machilipatnam         Machilipatnam           156         10285         5022         Palnadu         Vinukonda         Vinukonda           157         10285         5024         Krishna         Penamaluru         Ganguru           158         10286         5040         Palnadu         Macherla           159         10288         5043         Palnadu         Rentachintala         Pasarlapadu           160         10289         5009         NTR         Ibrahimpatnam         Kondapalli           161         10291         5047         Palnadu         Piduguralla         Piduguralla           162         10292         4998         NTR         Atlapragada Konduru         Khambampadu           163         10294         4993         NTR         Atlapragada Konduru         Khambampadu           164         10301         4991         NTR         Alagalahpeta         Chilakallu           165         10304         487	16.240360 16.319620 16.183400 16.061929	81.010270	
154         10279         5028         Krishna         Pamarru         Pamarru           155         10281         5034         Krishna         Machilipatnam         Machilipatnam           156         10282         5062         Palnadu         Vinukonda         Vinukonda           157         10285         5024         Krishna         Penamaluru         Ganguru           158         10286         5040         Palnadu         Macherla         Macherla           159         10288         5043         Palnadu         Rentachintala         Pasarlapadu           160         10289         5009         NTR         Ibrahimpatnam         Kondapalli           161         10291         5047         Palnadu         Piduguralla         Piduguralla           162         10292         4998         NTR         Atlapragada Konduru         Khambampadu           163         10294         4993         NTR         Nandigama         Chandapuram           164         10301         4991         NTR         Nandigama         Chilakallu           165         10304         4871         Anakapalli         Anakapalli         Kothuru           166         10307	16.319620 16.183400 16.061929	80.078310	
155         10281         5034         Krishna         Machilipatnam         Machilipatnam           156         10282         5062         Palnadu         Vinukonda         Vinukonda           157         10285         5024         Krishna         Penamaluru         Ganguru           158         10286         5040         Palnadu         Macherla         Macherla           159         10288         5043         Palnadu         Rentachintala         Pasarlapadu           160         10289         5009         NTR         Ibrahimpatnam         Kondapalli           161         10291         5047         Palnadu         Piduguralla         Piduguralla           162         10292         4998         NTR         Atlapragada Konduru         Khambampadu           163         10294         4993         NTR         Atlapragada Konduru         Khambampadu           164         10301         4991         NTR         Nandigama         Chandapuram           165         10304         4871         Anakapalli         Anakapalli         Kothuru           166         10307         4881         Anakapalli         Anakapalli         Anakapalli           167         <	16.183400 16.061929	80.970570	
156         10282         5062         Palnadu         Vinukonda         Vinukonda           157         10285         5024         Krishna         Penamaluru         Ganguru           158         10286         5040         Palnadu         Macherla         Macherla           159         10288         5043         Palnadu         Rentachintala         Pasarlapadu           160         10289         5009         NTR         Ibrahimpatnam         Kondapalli           161         10291         5047         Palnadu         Piduguralla         Piduguralla           162         10292         4998         NTR         Atlapragada Konduru         Khambampadu           163         10294         4993         NTR         Atlapragada Konduru         Khambampadu           163         10294         4993         NTR         Atlapragada Konduru         Khambampadu           164         10301         4991         NTR         Nandigama         Chandapuram           165         10304         4871         Anakapalli         Kothuru           166         10307         4881         Anakapalli         Anakapalli         Anakapalli         Anakapalli           168         <	16.061929	81.116600	
157         10285         5024         Krishna         Penamaluru         Ganguru           158         10286         5040         Palnadu         Macherla         Macherla           159         10288         5043         Palnadu         Rentachintala         Pasarlapadu           160         10289         5009         NTR         Ibrahimpatnam         Kondapalli           161         10291         5047         Palnadu         Piduguralla         Piduguralla           162         10292         4998         NTR         Atlapragada Konduru         Khambampadu           163         10294         4993         NTR         Atlapragada Konduru         Khambampadu           163         10294         4993         NTR         Atlapragada Konduru         Khambampadu           164         10301         4991         NTR         Atlapragada Konduru         Khambampadu           165         10304         4891         NTR         Atlapragada Konduru         Khambampadu           165         10304         4871         Anakapalli         Kothuru           166         10307         4881         Anakapalli         Kothuru           167         10311         4871		79.740195	
158         10286         5040         Palnadu         Macherla         Macherla           159         10288         5043         Palnadu         Rentachintala         Pasarlapadu           160         10289         5009         NTR         Ibrahimpatnam         Kondapalli           161         10291         5047         Palnadu         Piduguralla         Piduguralla           162         10292         4998         NTR         Atlapragada Konduru         Khambampadu           163         10294         4993         NTR         Atlapragada Konduru         Khambampadu           164         10301         4991         NTR         Nandigama         Chandapuram           165         10304         4871         Anakapalli         Anakapalli         Kothuru           166         10307         4881         Anakapalli         Payakaraopeta         Payakaraopeta           167         10311         4871         Anakapalli         Anakapalli         Anakapalli           168         10312         4845         Alluri Sitharama Raju         Ananthagiri         Ananthagiri           169         10313         4865         Alakapalli         Kotauratla         Kailashpatnam	16.459383	80.736424	
159         10288         5043         Palnadu         Rentachintala         Pasarlapadu           160         10289         5009         NTR         Ibrahimpatnam         Kondapalli           161         10291         5047         Palnadu         Piduguralla         Piduguralla           162         10292         4998         NTR         Atlapragada Konduru         Khambampadu           163         10294         4993         NTR         Nandigama         Chandapuram           164         10301         4991         NTR         Jaggaiahpeta         Chilakallu           165         10304         4871         Anakapalli         Anakapalli         Kothuru           166         10307         4881         Anakapalli         Payakaraopeta         Payakaraopeta           167         10311         4871         Anakapalli         Anakapalli         Anakapalli           168         10312         4845         Alluri Sitharama Raju         Ananthagiri         Ananthagiri           169         10313         4865         Visakhapatnam         Bheemunipatnam         Bheemunipatnam           170         10314         4874         Anakapalli         Kotauratla         Kailashpatnam	16.473030	79.441230	
160         10289         5009         NTR         Ibrahimpatnam         Kondapalli           161         10291         5047         Palnadu         Piduguralla         Piduguralla           162         10292         4998         NTR         Atlapragada Konduru         Khambampadu           163         10294         4993         NTR         Nandigama         Chandapuram           164         10301         4991         NTR         Jaggaiahpeta         Chilakallu           165         10304         4871         Anakapalli         Anakapalli         Kothuru           166         10307         4881         Anakapalli         Payakaraopeta         Payakaraopeta           167         10311         4871         Anakapalli         Anakapalli         Anakapalli           168         10312         4845         Alluri Sitharama Raju         Ananthagiri         Ananthagiri           169         10313         4865         Visakhapatnam         Bheemunipatnam         Bheemunipatnam           170         10314         4874         Anakapalli         Kotauratla         Kailashpatnam           171         10315         4872         Anakapalli         Narsipatnam         Peda Boddepalle	16.564537	79.517990	
161         10291         5047         Palnadu         Piduguralla         Piduguralla           162         10292         4998         NTR         Atlapragada Konduru         Khambampadu           163         10294         4993         NTR         Nandigama         Chandapuram           164         10301         4991         NTR         Jaggaiahpeta         Chilakallu           165         10304         4871         Anakapalli         Anakapalli         Kothuru           166         10307         4881         Anakapalli         Payakaraopeta         Payakaraopeta           167         10311         4871         Anakapalli         Anakapalli         Anakapalli           168         10312         4845         Alluri Sitharama Raju         Ananthagiri         Ananthagiri           169         10313         4865         Visakhapatnam         Bheemunipatnam         Bheemunipatnam           170         10314         4874         Anakapalli         Kotauratla         Kailashpatnam           171         10315         4872         Anakapalli         Narsipatnam         Peda Boddepalle           173         10317         4858         Anakapalli         Nisipatnam         Nisipatnam	16.639370	80.555400	
162         10292         4998         NTR         Atlapragada Konduru         Khambampadu           163         10294         4993         NTR         Nandigama         Chandapuram           164         10301         4991         NTR         Jaggaiahpeta         Chilakallu           165         10304         4871         Anakapalli         Anakapalli         Kothuru           166         10307         4881         Anakapalli         Payakaraopeta         Payakaraopeta           167         10311         4871         Anakapalli         Anakapalli         Anakapalli           168         10312         4845         Alluri Sitharama Raju         Ananthagiri         Ananthagiri           169         10313         4865         Visakhapatnam         Bheemunipatnam         Bheemunipatnam           170         10314         4874         Anakapalli         Kotauratla         Kailashpatnam           171         10315         4872         Anakapalli         Narsipatnam         Peda Boddepalle           173         10316         4854         Anakapalli         Narsipatnam         Peda Boddepalle           174         10318         4860         Anakapalli         K.Kotapadu         K Kotapad	16.464315	79.915600	
163         10294         4993         NTR         Nandigama         Chandapuram           164         10301         4991         NTR         Jaggaiahpeta         Chilakallu           165         10304         4871         Anakapalli         Anakapalli         Kothuru           166         10307         4881         Anakapalli         Payakaraopeta         Payakaraopeta           167         10311         4871         Anakapalli         Anakapalli         Anakapalle           168         10312         4845         Alluri Sitharama Raju         Ananthagiri         Ananthagiri           169         10313         4865         Visakhapatnam         Bheemunipatnam         Bheemunipatnam           170         10314         4874         Anakapalli         Kotauratla         Kailashpatnam           171         10315         4872         Anakapalli         Chodavaram         Chodavaram           172         10316         4854         Anakapalli         Narsipatnam         Peda Boddepalle           173         10317         4858         Anakapalli         Cheedikada         Cheedikada           174         10318         4860         Anakapalli         Kotapadu         K Kotapadu	16.984822	80.655720	
164         10301         4991         NTR         Jaggaiahpeta         Chilakallu           165         10304         4871         Anakapalli         Anakapalli         Kothuru           166         10307         4881         Anakapalli         Payakaraopeta         Payakaraopeta           167         10311         4871         Anakapalli         Anakapalli         Anakapalle           168         10312         4845         Alluri Sitharama Raju         Ananthagiri         Ananthagiri           169         10313         4865         Visakhapatnam         Bheemunipatnam         Bheemunipatnam           170         10314         4874         Anakapalli         Kotauratla         Kailashpatnam           171         10315         4872         Anakapalli         Chodavaram         Chodavaram           172         10316         4854         Anakapalli         Narsipatnam         Peda Boddepalle           173         10317         4858         Anakapalli         K.Kotapadu         K Kotapadu           174         10318         4860         Anakapalli         K.Kotapadu         K Kotapadu           175         10319         4853         Anakapalli         Golugonda         Golugonda <td>16.760220</td> <td>80.274420</td> <td></td>	16.760220	80.274420	
165         10304         4871         Anakapalli         Anakapalli         Kothuru           166         10307         4881         Anakapalli         Payakaraopeta         Payakaraopeta           167         10311         4871         Anakapalli         Anakapalli         Anakapalle           168         10312         4845         Alluri Sitharama Raju         Ananthagiri         Ananthagiri           169         10313         4865         Visakhapatnam         Bheemunipatnam         Bheemunipatnam           170         10314         4874         Anakapalli         Kotauratla         Kailashpatnam           171         10315         4872         Anakapalli         Chodavaram         Chodavaram           172         10316         4854         Anakapalli         Narsipatnam         Peda Boddepalle           173         10317         4858         Anakapalli         Cheedikada         Cheedikada           174         10318         4860         Anakapalli         K.Kotapadu         K Kotapadu           175         10319         4853         Anakapalli         Golugonda         Golugonda           176         10320         4833         Vizianagaram         Lakkavarapukota         L	16.900525	80.133935	
166         10307         4881         Anakapalli         Payakaraopeta         Payakaraopeta           167         10311         4871         Anakapalli         Anakapalli         Anakapalle           168         10312         4845         Alluri Sitharama Raju         Ananthagiri         Ananthagiri           169         10313         4865         Visakhapatnam         Bheemunipatnam         Bheemunipatnam           170         10314         4874         Anakapalli         Kotauratla         Kailashpatnam           171         10315         4872         Anakapalli         Chodavaram         Chodavaram           172         10316         4854         Anakapalli         Narsipatnam         Peda Boddepalle           173         10317         4858         Anakapalli         Cheedikada         Cheedikada           174         10318         4860         Anakapalli         K.Kotapadu         K Kotapadu           175         10319         4853         Anakapalli         Golugonda         Golugonda           176         10320         4833         Vizianagaram         Lakkavarapukota         L.Kota           178         10322         4830         Vizianagaram         Gantyada         Ga	17.686144	82.981709	
168103124845Alluri Sitharama RajuAnanthagiriAnanthagiri169103134865VisakhapatnamBheemunipatnamBheemunipatnam170103144874AnakapalliKotauratlaKailashpatnam171103154872AnakapalliChodavaramChodavaram172103164854AnakapalliNarsipatnamPeda Boddepalle173103174858AnakapalliCheedikadaCheedikada174103184860AnakapalliK.KotapaduK Kotapadu175103194853AnakapalliGolugondaGolugonda176103204833VizianagaramLakkavarapukotaL.Kota177103214849Alluri Sitharama RajuChinthapalliChintapalle178103224830VizianagaramGantyadaGantyada179103234850Alluri Sitharama RajuGudem KothaveedhiGKVeedi	17.364220	82.563770	AWS
169         10313         4865         Visakhapatnam         Bheemunipatnam         Bheemunipatnam           170         10314         4874         Anakapalli         Kotauratla         Kailashpatnam           171         10315         4872         Anakapalli         Chodavaram         Chodavaram           172         10316         4854         Anakapalli         Narsipatnam         Peda Boddepalle           173         10317         4858         Anakapalli         Cheedikada         Cheedikada           174         10318         4860         Anakapalli         K.Kotapadu         K Kotapadu           175         10319         4853         Anakapalli         Golugonda         Golugonda           176         10320         4833         Vizianagaram         Lakkavarapukota         L.Kota           177         10321         4849         Alluri Sitharama Raju         Chinthapalli         Chintapalle           178         10322         4830         Vizianagaram         Gantyada         Gantyada           179         10323         4850         Alluri Sitharama Raju         Gudem Kothaveedhi         GKVeedi	17.689570	83.016522	AWS
170         10314         4874         Anakapalli         Kotauratla         Kailashpatnam           171         10315         4872         Anakapalli         Chodavaram         Chodavaram           172         10316         4854         Anakapalli         Narsipatnam         Peda Boddepalle           173         10317         4858         Anakapalli         Cheedikada         Cheedikada           174         10318         4860         Anakapalli         K.Kotapadu         K Kotapadu           175         10319         4853         Anakapalli         Golugonda         Golugonda           176         10320         4833         Vizianagaram         Lakkavarapukota         L.Kota           177         10321         4849         Alluri Sitharama Raju         Chinthapalli         Chintapalle           178         10322         4830         Vizianagaram         Gantyada         Gantyada           179         10323         4850         Alluri Sitharama Raju         Gudem Kothaveedhi         GKVeedi	18.237380	83.006546	AWS
171         10315         4872         Anakapalli         Chodavaram         Chodavaram           172         10316         4854         Anakapalli         Narsipatnam         Peda Boddepalle           173         10317         4858         Anakapalli         Cheedikada         Cheedikada           174         10318         4860         Anakapalli         K.Kotapadu         K Kotapadu           175         10319         4853         Anakapalli         Golugonda         Golugonda           176         10320         4833         Vizianagaram         Lakkavarapukota         L.Kota           177         10321         4849         Alluri Sitharama Raju         Chinthapalli         Chintapalle           178         10322         4830         Vizianagaram         Gantyada         Gantyada           179         10323         4850         Alluri Sitharama Raju         Gudem Kothaveedhi         GKVeedi	17.892390	83.437080	AWS
172         10316         4854         Anakapalli         Narsipatnam         Peda Boddepalle           173         10317         4858         Anakapalli         Cheedikada         Cheedikada           174         10318         4860         Anakapalli         K.Kotapadu         K Kotapadu           175         10319         4853         Anakapalli         Golugonda         Golugonda           176         10320         4833         Vizianagaram         Lakkavarapukota         L.Kota           177         10321         4849         Alluri Sitharama Raju         Chinthapalli         Chintapalle           178         10322         4830         Vizianagaram         Gantyada         Gantyada           179         10323         4850         Alluri Sitharama Raju         Gudem Kothaveedhi         GKVeedi	17.550777	82.693689	AWS
173         10317         4858         Anakapalli         Cheedikada         Cheedikada           174         10318         4860         Anakapalli         K.Kotapadu         K Kotapadu           175         10319         4853         Anakapalli         Golugonda         Golugonda           176         10320         4833         Vizianagaram         Lakkavarapukota         L.Kota           177         10321         4849         Alluri Sitharama Raju         Chinthapalli         Chintapalle           178         10322         4830         Vizianagaram         Gantyada         Gantyada           179         10323         4850         Alluri Sitharama Raju         Gudem Kothaveedhi         GKVeedi	17.839820	82.932630	AWS
174         10318         4860         Anakapalli         K.Kotapadu         K Kotapadu           175         10319         4853         Anakapalli         Golugonda         Golugonda           176         10320         4833         Vizianagaram         Lakkavarapukota         L.Kota           177         10321         4849         Alluri Sitharama Raju         Chinthapalli         Chintapalle           178         10322         4830         Vizianagaram         Gantyada         Gantyada           179         10323         4850         Alluri Sitharama Raju         Gudem Kothaveedhi         GKVeedi	17.665030	82.630240	AWS
175         10319         4853         Anakapalli         Golugonda         Golugonda           176         10320         4833         Vizianagaram         Lakkavarapukota         L.Kota           177         10321         4849         Alluri Sitharama Raju         Chinthapalli         Chintapalle           178         10322         4830         Vizianagaram         Gantyada         Gantyada           179         10323         4850         Alluri Sitharama Raju         Gudem Kothaveedhi         GKVeedi	17.919840	82.890320	AWS
176103204833VizianagaramLakkavarapukotaL.Kota177103214849Alluri Sitharama RajuChinthapalliChintapalle178103224830VizianagaramGantyadaGantyada179103234850Alluri Sitharama RajuGudem KothaveedhiGKVeedi	17.888280	83.041160	AWS
177103214849Alluri Sitharama RajuChinthapalliChintapalle178103224830VizianagaramGantyadaGantyada179103234850Alluri Sitharama RajuGudem KothaveedhiGKVeedi	17.680074	82.469337	AWS
178103224830VizianagaramGantyadaGantyada179103234850Alluri Sitharama RajuGudem KothaveedhiGKVeedi	18.019040	83.152070	-
179 10323 4850 Alluri Sitharama Raju Gudem Kothaveedhi GKVeedi	17.863737	82.356570	
	18.140797	83.294945	
	17.863281	82.197900	71110
182 10326 4855 Anakapalli Rolugunta Rolugunta	17.711920	82.664320	
183 10327 4839 Vizianagaram Denkada Denkada	18.076900	83.481890	
184 10328 4838 Vizianagaram Poosapatirega Patha Kopperla	18.067303	83.531440	-
185 10329 4856 Anakapalli Ravikamatham Ravikavatam	17.794800	82.800530	
186 10330 4857 Anakapalli Madugula Madugula Madugula	17.901903	82.814726	-
187 10331 4805 Srikakulam Ranastalam Garikipalem	18.207440	83.691900 83.763810	
188         10332         4804         Srikakulam         Laveru         Budamuru           189         10333         4806         Srikakulam         Etcherla         Etcherla	18.247730 18.279420	83.763810	
	18.279420	83.444070	
	18.307020	84.042100	
191   10335   4801   Srikakulam   Gara   Tulugu	18.213960	83.468700	
193 10337 4799 Srikakulam Narasannapeta Narasannapeta	18.418700	84.047140	
193 1037 4799 Srikakulam Narasannapeta Narasannapeta 194 10338 4823 Vizianagaram Dattirajeru Komatipalli	18.375660	83.344080	
195 10339 4824 Vizianagaram Mentada Idhanavalasa	18.344830	83.290110	
196 10340 4846 Alluri Sitharama Raju Hukumpeta Hukumpeta	18.153395	82.705290	
197 10341 4792 Srikakulam Jalumuru Jalumuru	18.507970	84.056740	
198 10342 4847 Alluri Sitharama Raju Paderu Paderu	18.089142	82.667860	
199 10343 4819 Vizianagaram Ramabhadrapuram Ramabhadrapuram	18.491330	83.279150	_
200 10344 4788 Srikakulam Saravakota Saravakota	18.597480	84.048770	
201 10345 4818 Parvathipuram Manyam Pachipenta Pachipenta	18.486590	83.113190	
202 10346 4848 Alluri Sitharama Raju G.Madugula GMadugula	18.014473	82.530420	
203 10347 4813 Parvathipuram Manyam Makkuva Makkuva	18.659830	83.270350	
204 10348 4791 Srikakulam Kotabommali Kotabommali	18.517570	84.147300	
205         10349         4782         Srikakulam         Nandigam         Nandigam		84.306940	
206 10350 4809 Parvathipuram Manyam Kurupam Kurupam	18.654950	83.545170	
207 10351 4841 Alluri Sitharama Raju Munchingi Puttu Munchingiputtu	18.654950 18.851120	02 540000	
208 10352 4776 Srikakulam Mandasa Haripuram		82.510988	AWS

209	10353	4809	Parvathipuram Manyam	Kurupam	Levidi	18.968115	83.660280	AWS
210	10354	4852	Anakapalli	Nathavaram	Nathavaram	17.572000	82.496930	AWS
211	10355	4780	Srikakulam	Sompeta	Korlam	18.903450	84.560930	AWS
212	10356	4843	Alluri Sitharama Raju	Dumbriguda	Dumbriguda	18.286905	82.793465	AWS
213	10357	4777	Srikakulam	Kanchili	Ms Pally	18.997505	84.563943	AWS
214	10358	4815	Parvathipuram Manyam	Balijipeta	Chilakalapalle	18.602460	83.528690	AWS
215	10359	4779	Srikakulam	Kaviti	Rajapuram	19.041610	84.661390	AWS
216	10360	4821	Vizianagaram	Therlam	Therlam	18.470980	83.504780	AWS
219	10363	4770	Parvathipuram Manyam	Seethampeta	Seethampeta	18.687532	83.815870	AWS
220	10364	4864	Visakhapatnam	Padmanabham	Padmanabham	17.992703	83.337519	AWS
221	10365	4772	Srikakulam	Kothuru	Kothuru	18.777035	83.873770	AWS
222	10366	4793	Srikakulam	Sarubujjili	Vijayarampuram	18.536880	83.916200	AWS
223	10367	4883	Anakapalli	Rambilli	Rambilli	17.473891	82.938384	AWS
224	10368	4769	Parvathipuram Manyam		Veeraghattam	18.688152	83.605095	AWS
225	10369	4795		Veeraghattam		18.473120	83.776580	AWS
	10309		Vizianagaram	Santhakaviti	Santhakaviti	17.645510	82.994200	
226		4877	Anakapalli	Munagapaka	Munagapaka			AWS
227	10371	4797	Srikakulam	Ganguvarisigadam	G.Sigadam	18.380420	83.677380	AWS
228	10372	4851	Alluri Sitharama Raju	Koyyuru	Kakarapadu	17.641567	82.232990	AWS
229	10373	4911	Kakinada	Pithapuram	Pithapuram	17.129870	82.253850	AWS
230	10374	4916	East Godavari	Biccavolu	Biccavolu	16.970844	82.035810	AWS
231	10375	4916	East Godavari	Biccavolu	Komaripalem	16.918280	82.006390	AWS
232	10376	4917	East Godavari	Anaparthi	Anaparthi	16.946240	81.953370	AWS
233	10377	4923	Kakinada	Kajuluru	Aryavatam	16.848080	82.161020	AWS
234	10378	4891	Kakinada	Rowthulapudi	Routhulapudi	17.378200	82.369040	AWS
235	10379	4892	Kakinada	Sankhavaram	Sankhavaram	17.305460	82.366800	AWS
236	10380	4932	Dr. B.R.A.Konaseema	Mummidivaram	Mummidivaram	16.632610	82.093980	AWS
237	10381	4943	Dr. B.R.A.Konaseema	Katrenikona	Katrenikona	16.587210	82.146970	AWS
238	10382	4888	Alluri Sitharama Raju	Rajavommangi	Rajavommangi	17.545230	82.230890	AWS
239	10383	4893	Kakinada	Yeleswaram	Yeleswaram	17.294830	82.108270	AWS
240	10384	4898	Kakinada	Jaggampeta	Jaggampeta	17.174790	82.060630	AWS
241	10385	4942	Dr. B.R.A.Konaseema	Uppalaguptam	Uppalaguptam	16.554300	82.094550	AWS
242	10386	4897	East Godavari	Gokavaram	Gokavaram	17.264730	81.852390	AWS
243	10387	4905	East Godavari	Korukonda	Jambupatnam	17.178120	81.834950	AWS
244	10388	4940	Dr. B.R.A.Konaseema	Allavaram	Allavaram	16.514791	81.986555	AWS
245	10389	4908	East Godavari	Rajanagaram	Rajanagaram	17.075420	81.902080	AWS
246	10390	4933	Dr. B.R.A.Konaseema	Ainavilli	Ainavilli	16.659396	82.012473	AWS
247	10391	4936	Dr. B.R.A.Konaseema	Mamidikuduru	Nagaram	16.509880	81.897170	AWS
248	10392	4859	Anakapalli	Devarapalli	Devarapalle	17.984846	82.977790	AWS
249	10393		·	'	'	16.412260	81.813931	AWS
250	10393	4938 4952	Dr. B.R.A.Konaseema	Malikipuram	Malikipuram	17.115430	81.427060	AWS
	10394		Eluru	Koyyalagudem	Gavaravaram	16.705910	81.896870	
251		4927	Dr. B.R.A.Konaseema	Kothapeta	Kothapeta			AWS
252	10396	5082	Guntur	Pedanandipadu	Nagulapadu	16.068779	80.338620	AWS
253	10397		Guntur	Prathipadu	Prathipadu	16.184439	80.344090	
256	10400	5073	Guntur	Medikonduru	Medikonduru	16.339655	80.298750	AWS
257	10401	5058	Palnadu	Sattenapalli	Sattenapalle	16.397946	80.142082	AWS
258	10402	5050	Palnadu	Atchampet	Atchampet	16.632853	80.119440	AWS
259	10403	5052	Palnadu	Amaravathi	Amaravathi	16.565044	80.358590	AWS
260	10404	5049	Palnadu	Bellamkonda	Bellamkonda	16.489670	80.013910	AWS
261	10405	5057	Palnadu	Pedakurapadu	Pedakurapadu	16.460001	80.256450	AWS
262	10406	5059	Palnadu	Rajupalem	Rajupalem	16.461597	80.012590	AWS
263	10407	5053	Guntur	Thulluru	Rayapudi	16.545675	80.480740	AWS
264	10408	5048	Palnadu	Machavaram	Machavaram	16.573048	79.871990	AWS
265	10409	5060	Palnadu	Nekarikallu	Nekarikallu	16.374683	79.944720	AWS
266	10410	5066	Palnadu	Rompicharla	Rompicherla	16.212480	79.916270	AWS
267	10411	5079	Guntur	Chebrolu	Chebrole	16.205662	80.521860	AWS
268	10412	5084	Guntur	Ponnur	Ponnur	16.080524	80.548065	AWS
269	10413	5065	Palnadu	Ipuru	lpur	16.220200	79.779380	AWS
270	10414	5064	Palnadu	Savalyapuram	Savalyapuram	16.107940	79.820580	AWS
271	10415	5068	Palnadu	Muppalla	Chagantivaripallem	16.330430	80.099520	AWS
272	10416	5063	Palnadu	Nuzendla	Nuzendla	15.919219	79.738075	AWS
273	10417	5044	Palnadu	Gurajala	Gurazala	16.561256	79.646520	AWS
274	10417			Nadendla		16.255795	80.131233	
414	10419	5069	Palnadu		Saatuluru	16.432272	79.716332	AWS
275		5046	Palnadu	Karempudi	Karempudi	16.432272	79.716332	AWS
275		5042	Palnadu	Durgi	Durgi	16.422548	79.536476	AWS
276	10420	F C	D 1 1			TIP REPUBLIES	1/43//310	AWS
276 277	10421	5041	Palnadu	Veldurthy	Veldurthi			
276 277 278	10421 10422	5061	Palnadu	Bollapalli	Bandlamodu	16.207950	79.663120	AWS
276 277	10421			· '				AWS AWS

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281	10425	5220	Y.S.R	Vemula	Vemula	14.370710	78.329460	AWS
282	10426	5112	Bapatla	Addanki	Dharmavaram	15.910890	80.005620	AWS
283	10427	5221	Y.S.R	Thondur	Maddur	14.506370	78.243380	AWS
284	10428	5141	Prakasam	Tangutur	Tangutur	15.372840	80.043470	AWS
285	10429	5140	Prakasam	Kothapatnam	Kothapatnam	15.430470	80.153080	AWS
286	10430	5269	Kurnool	Kodumur	Kodumur	15.690810	77.774290	AWS
287	10431	5290	Kurnool	Pattikonda	Pattikanda	15.392520	77.497980	AWS
288	10432	5292	Kurnool	Maddikera (East)	Maddikera East	15.258640	77.418510	AWS
289	10433	5274	Kurnool	Alur	Alur	15.399230	77.223320	AWS
290	10434 10438	5275	Kurnool	Aspari	Aspari	15.481970 14.827280	77.385580 78.878740	AWS
293 294	10439	5205 5234	Y.S.R Y.S.R	Brahmamgarimattam	Brahmamgarimattam	14.261600	78.498950	AWS
294	10439	5234	Y.S.R Y.S.R	Chakrayapet	Charact	14.726896	78.650560	AWS
295	10441	5213	Y.S.R	Chapad Chennur	Chapad	14.720090	78.794840	AWS AWS
290	10441	5236	Annamayya	Chinnamandem	Ramanapalle Chinnamandem	13.949380	78.688700	AWS
298	10443	5203	Y.S.R	Duvvur	Duvvur	14.833150	78.663180	AWS
299	10444	5235	Annamayya	Galiveedu	Galivedu	14.017440	78.526780	AWS
300	10445	5211	Y.S.R	Gopavaram	Chennavaram	14.680480	79.155970	AWS
301	10446	5207	Y.S.R	Kalasapadu	Kalasapadu	15.103660	78.939850	AWS
302	10447	5212	Y.S.R	Khajipeta	Khajipet	14.646330	78.760850	AWS
303	10448	5240	Annamayya	Lakkireddipalli	Lakkireddipalle	14.194350	78.686910	AWS
304	10449	5218	Y.S.R	Lingala	Lingala	14.492680	78.125600	AWS
305	10450	5216	Y.S.R	Muddanur	Muddanur	14.678020	78.400180	AWS
306	10451	5200	Y.S.R	Mylavaram	Torrivemula	14.897530	78.312360	AWS
307	10452	5243	Annamayya	Nandalur	Nandalur	14.287490	79.114230	AWS
308	10453	5248	Annamayya	Obulavaripalle	Korlakunta	14.049140	79.293430	AWS
309	10973	5288	Nandyal	Banaganapalli	Palukur	15.409610	78.240840	AWS
310	10455	5244	Annamayya	Penagalur	Khambalakunta	14.294900	79.261020	AWS
311	10456	5232	Y.S.R	Pendlimarry	Pendlimarri	14.447080	78.648020	AWS
312	10457	5219	Y.S.R	Pulivendula	Pulivendla	14.449650	78.233140	AWS
313	10458	5247	Annamayya	Pullampeta	Puthanavaripalle	14.148160	79.198380	AWS
314	10459	5202	Y.S.R	Rajupalem	Raju Palem	15.864140	78.580500	AWS
315	10460	5241	Annamayya	Ramapuram	Ramapuram	14.214890	78.744230	AWS
316	10461	5237	Annamayya	Sambepalle	Devapatla	13.887230	78.768490	AWS
317	10462	5229	Y.S.R	Sidhout	Sidhout	14.469570	78.956790	AWS
318	10463	5206	Y.S.R	Sri Avadhutha Kasi	Varikuntla	15.052880	78.870750	AWS
319	10464	5238	Annamayya	T Sundupalle	T Sundupalle	13.982440	78.909030	AWS
320	10465	5225	Y.S.R	Vallur	Vallur	14.569980	78.712240	AWS
321	10466	5242	Annamayya	Veeraballe	Veeraballe	14.150580	78.854910	AWS
322	10467	5283	Nandyal	Bandi Atmakur	Bandiatmakuru	15.572490	78.529840	AWS
323	10468	5279	Nandyal	Bethamcherla	Bethamcherla	15.442150	78.136080	AWS
324	10469	5256	Kurnool	C.Belagal	C Belagal	15.816910	77.675760	AWS
325	10470	5303	Nandyal	Chagalamarri	Chagalamarri	14.954830	78.592310	AWS
326	10471	5291	Kurnool	Chippagiri	Chippagiri	15.224660	77.318890	AWS
327	10472	5276	Kurnool	Devanakonda	Devanakonda	15.556420	77.546120	AWS
330	10475	5270	Kurnool	Gonegandla	Gonegandla	15.715450	77.584980	AWS
331	10476 10477	5287	Nandyal	Gospadu	Gospadu	15.362330	78.420220 77.156050	AWS
332	10477	5273	Kurnool	Halaharvi	Halaharvi	15.330000 15.490670	77.156050	AWS
333	10478	5272	Kurnool	Holagunda Jupadu Bunglow	Holagunda	15.490670	78.378010	AWS
334 335	10479	5262 5251	Nandyal Kurnool	' "	Jupadu Bungalow	15.849560	77.238670	AWS AWS
336	10481	5263	Nandyal	Kosigi Kothapalle	Kosigi Kothapalle	15.941810	78.550920	AWS
337	10482	5253	Kurnool	Kothapaile	Kouthalam	15.765660	77.138710	AWS
338	10483	5252	Kurnool	Krishnagiri	Kowthalam Krishnagiri	15.763000	77.833780	AWS
339	10484	15259	Kurnool	Kurnool Urban	Kurnool	15.779120	78.056510	AWS
340	10485	5285	Nandyal	Mahanandi	Mahanandi	15.468821	78.626848	AWS
341	10486	5267	Nandyal	Midthur	Midthur	15.765790	78.297140	AWS
342	10487	5288	Nandyal	Banaganapalli	Nandavaram	15.379850	78.282530	AWS
343	10488	5295	Nandyal	Owk	Owk	15.216030	78.122470	AWS
344	10489	5261	Nandyal	Pagidyala	Pagidyala	15.926990	78.332170	AWS
2.5	10490	5266	Nandyal	Pamulapadu	Pamulapadu	15.841270	78.495710	AWS
345	10-100		· ·	Peapully	Peapally	15.239390	77.736610	AWS
	10491	5294	INandvai				1	
345 346 347		5294 5253	Nandyal Kurnool	Peddakadubur	Pedda Kadalur	15.749060	77.352900	AWS
346	10491		Kurnool	' '	Pedda Kadalur Rudravaram	15.749060 15.236300	77.352900 78.603210	AWS
346 347	10491 10492	5253		Peddakadubur				
346 347 348	10491 10492 10493	5253 5297	Kurnool Nandyal	Peddakadubur Rudravaram	Rudravaram	15.236300	78.603210	AWS
346 347 348 349	10491 10492 10493 10494	5253 5297 5300	Kurnool Nandyal Nandyal	Peddakadubur Rudravaram Sanjamala	Rudravaram Sanjamala	15.236300 15.152120	78.603210 78.292170	AWS AWS

353	10498	5278	Kurnool	Veldurthy	Veldurthi	15.546090	77.925680	AWS
354	10499	5282	Nandyal	Velugodu	Velgodu	15.730940	78.568200	AWS
355	10500	5270	Kurnool	Gonegandla	B.Agraharam	15.639570	77.479870	AWS
356	10501	5258	Kurnool	Kallur	Ulindhakonda	15.651460	77.972480	AWS
357	10502	5391	Annamayya	Beerongi Kothakota	B Kothakota	13.654460	78.271770	AWS
358	10503	5423	Chittoor	Baireddipalle	Baireddi Palle	13.092500	78.607640	AWS
359	10504	5429	Chittoor	Bangarupalem	Bangarupalem	13.190900	78.908360	AWS
360	10505	5380	Tirupati	Buchi Naidu Kandriga	Buchinaidu Khandri	13.691230	79.854110	AWS
361	10506	5385	Tirupati	Chinnagottigallu	Chinnagottigallu	13.651950	79.083920	AWS
362	10507	5413	Chittoor	Chowdepalle	Chowdepalle	13.426070	78.692820 79.185950	AWS
363	10508	5420	Chittoor	Gangadharanellore	Gangadhara Nellore	13.235940	79.185950	AWS
364	10509	5417	Chittoor	Gangavaram	Gangavaram	13.223780 13.381370	78.991110	AWS
367 368	10512	5411 5382	Chittoor Tirupati	Irala Kumara Venkata Bhupala	Irala K V B Puram	13.525380	79.735930	AWS AWS
369	10513	5371	Annamayya	Kalakada	Kalakada	13.835180	78.787560	AWS
370	10515	5372	Annamayya	Kambhamvaripalle	Kambhamvaripalle	13.814150	78.898410	AWS
371	10516	5389	Annamayya	Kurabalakota	Kurabalakota	13.635820	78.486520	AWS
372	10517	5400	Tirupati	Narayanavanam	Aranyakandriga	13.405150	79.643180	AWS
373	10518	5393	Annamayya	Nimmanapalle	Nimmanapalle	13.568870	78.657880	AWS
374	10519	5404	Chittoor	Nindra	Nindra	13.376460	79.705050	AWS
375	10520	5432	Chittoor	Palasamudram	Palasamudram	13.208500	79.387820	AWS
376	10521	5390	Annamayya	Pedda Thippasamudram	Peddathippasamudra	13.713320	78.213820	AWS
377	10522	5369	Annamayya	Peddamandyam	Peddamandyam	13.924950	78.538600	AWS
378	10523	5416	Chittoor	Peddapanjani	Pedda Panjani	13.292810	78.686670	AWS
379	10524	5409	Chittoor	Penumur	Penumuru	13.365200	79.195510	AWS
380	10525	5401	Tirupati	Pichatur	Pichatur	13.392450	79.740570	AWS
381	10526	5386	Annamayya	Pileru	Pileru	13.644280	78.950830	AWS
382	10527	5395	Chittoor	Pulicherla	Pulicherla	13.601820	79.032800	AWS
383	10528	5410	Chittoor	Puthalapattu	Puthalapattu	13.361260	79.087160	AWS
384	10529	5398	Tirupati	Ramachandrapuram	Nadavaluru	13.552180	79.418380	AWS
385	10530	5428	Chittoor	Ramakuppam	Bandarupalle	12.905920	78.490480	AWS
386	10531	5414	Annamayya	Ramasamudram	Ramasamudram	13.366930	78.434960	AWS
387	10582	5182	SPSR Nellore	Venkatachalam	Kasumur	14.332160	79.855003	AWS
388	10533	5394	Chittoor	Sodam	Palamanda	13.607900	78.852650	AWS
389	10534	5412	Chittoor	Somala	Somala	13.480180	78.812430	AWS
390	10535	5378	Tirupati	Srikalahasti	Srikalahasti	13.745180	79.711090	AWS
391	10536	5419	Chittoor	Srirangarajapuram	Sindurajapuram	13.280540	79.351520	AWS
392	10537	5368	Annamayya	Thamballapalle	Gopidinne	13.873870	78.409760	AWS
393	10538	5418	Chittoor	Thavanampalle	Thavanampalle	13.255430	79.007170	AWS
394	10539	5379	Tirupati	Thottambedu	Bonupalle	13.679370	79.758390	AWS
395	10540	5376	Tirupati	Renigunta	Karakambadi	13.669300	79.506840	AWS
396	10541	5399	Tirupati	Vadamalapet	Vadamalapeta	13.540800	79.524410	AWS
397	10542	5381	Tirupati	Varadaiahpalem	Varadaiahpalem	13.601700	79.937060	AWS
398	10543	5397	Chittoor	Vedurukuppam	Veduru Kuppam	13.439290 13.000370	79.320290 78.490260	AWS
399	10544	5424	Chittoor	Venkatagiri Kota	Venkatagiri Kota			AWS
400 401	10545 10546	5405	Chittoor	Vijayapuram	Vijaya Puram	13.272650 13.140280	79.700120 79.026634	AWS
401	10546	5430	Chittoor SPSR Nellore	Yadamarri	Jodichintamanu	13.140280	79.026634	AWS
404	10549	5173 5165	SPSR Nellore SPSR Nellore	Ananthasagaram Anumasamudrampeta	Ananthasagaram Ashnapuram	14.668280	79.404690	AWS
405	10550	5188		Balayapalli	Balayapalle	14.063230	79.763030	AWS
400	10552	5159	Tirupati SPSR Nellore	Bogole	Bogole	14.758130	79.970500	AWS
408	10553	5170	SPSR Nellore	Buchireddipalem	Bucchireddipalem	14.541510	79.866840	AWS
409	10554	5172	SPSR Nellore	Chejerla	Bodipadu	14.512650	79.577600	AWS
410	10555	5190	Tirupati	Chillakur	Chillakur	14.118910	79.875560	AWS
411	10556	5193	Tirupati	Chittamur	Kothagunta	13.942820	80.055820	AWS
412	10557	5166	SPSR Nellore	Dagadarthi	Dagadarthi	14.673850	79.939840	AWS
413	10558	5186	Tirupati	Dakkili	Dakkili	14.107500	79.550140	AWS
414	10559	5196	Tirupati	Doravarisatram	Doravarisatram	13.814330	79.949260	AWS
415	10560	5162	SPSR Nellore	Duttalur	Duttalur	14.841080	79.404070	AWS
416	10561	5179	SPSR Nellore	Indukurpet	Jangamdoruvu Road	14.477130	80.121470	AWS
417	10562	5157	SPSR Nellore	Jaladanki	Jaladanki	14.876430	79.905150	AWS
418	10563	5160	SPSR Nellore	Kaligiri	Kaligiri	14.831020	79.681340	AWS
419	10564	5174	SPSR Nellore	Kaluvoya	Kaluvoya	14.511010	79.417350	AWS
420	10565	5158	SPSR Nellore	Kavali	Kavali	14.911440	79.980680	AWS
421	10566	5169	SPSR Nellore	Kodavalur	Gandavaram	14.569350	79.984780	AWS
422	11402	5182	SPSR Nellore	Venkatachalam	Suruvepalle	14.287130	79.991120	AWS
423 424	10568 10569	5191 5178	Tirupati SPSR Nellore	Kota Kovur	Vidyanagar	14.031830 14.484650	80.028250 79.983500	AWS AWS

	45		T .	T .			I=0	
425	10570	5163	SPSR Nellore	Marripadu	Marripadu	14.690220	79.359500	AWS
426	10571	5177	SPSR Nellore	Nellore Rural	Nellore	14.418940	79.962400	AWS
427	10572	5189	Tirupati	Ozili	Ojili	14.015290	79.899590	AWS
428	10573	5195	Tirupati	Pellakur	Chillakur	13.844270	79.818990	AWS
429	10574	5176	SPSR Nellore	Podalakur	Podlakur	14.378770	79.725560	AWS
430	10575	5171	SPSR Nellore	Sangam	Sangam	14.591400	79.748540	AWS
431	10576	5153	SPSR Nellore	Seetharamapuram	Seetharamapuram	15.015000	79.140490	AWS
432	10577	5185	SPSR Nellore	Sydapuram	Sydapuram	14.181110	79.740580	AWS
433	10578	5198	Tirupati	Tada	Tada	13.583390	80.029910	AWS
434	10579	5180	SPSR Nellore	Thotapalli Gudur	Thotapalligudur	14.394640	80.084790	AWS
435	10580	5192	Tirupati	Vakadu	Vakadu	14.002360	80.076470	AWS
436	10581	5155	SPSR Nellore	Varikuntapadu	Varikuntapadu	14.988580	79.421780	AWS
437	10532	5402	Tirupati	Satyavedu	Satyavedu	13.442712	79.963075	AWS
438	10583	5168	SPSR Nellore	Vidavalur	Vidavalur	14.569400	80.054050	AWS
441	10586	5116	Prakasam	Ardhaveedu	Ardhaveedu	15.674000	78.952910	AWS
442	10587					15.945780	79.954220	
	10588	5105	Bapatla	Ballikurava	Kopperapadu			AWS
443		5131	Prakasam	Bestawaripeta	Bestavaripeta	15.553620	79.108730	AWS
444	10589	5145	Prakasam	Chandrasekharapuram	Chadrasekarapuram	15.172690	79.285350	AWS
445	10590	5128	Prakasam	Chimakurthy	Chimakurthi	15.578000	79.870510	AWS
446	10591	5125	Bapatla	Chinaganjam	Chinaganjam	15.703710	80.244130	AWS
447	10592	5114	Prakasam	Darsi	Darsi	15.762600	79.676960	AWS
448	10593	5102	Prakasam	Donakonda	Donakonda	15.838280	79.481060	AWS
449	10594	5151	SPSR Nellore	Gudluru	Gudluru	15.077460	79.900520	AWS
450	10595	5130	Prakasam	Hanumanthunipadu	Timmareddipalli	15.484180	79.370180	AWS
451	10596	5111	Bapatla	Janakavarampanguluru	Janakavarampangulu	15.816910	80.104820	AWS
452	10597	5109	Bapatla	Karamchedu	Karamchedu	15.891740	80.307190	AWS
453	10598	5134	Prakasam	Komarolu	Komarolu	15.264520	78.997260	AWS
454	10599	5119	Prakasam	Konakanamitla	Konakanamitla	15.647030	79.495280	AWS
455	10600	5137	Prakasam	Kondapi	Kondapi	15.413370	79.867700	AWS
456	10601	5103	Prakasam	Kurichedu	Kurichedu	15.897750	79.580440	AWS
457	10602	5150	SPSR Nellore	Lingasamudram	Pentrala	15.072420	79.714770	AWS
458	10603	5127	Prakasam	Maddipadu	Maddipadu	15.624700	80.019500	AWS
459	10604	5129	Prakasam	Marripudi	Marripudi	15.510180	79.652600	AWS
460	10605	5113	Prakasam	Mundlamuru	Mundlamuru	15.804850	79.827610	AWS
461	10606	5126	Prakasam	Naguluppalapadu	Naguluppalapadu	15.630730	80.108280	AWS
462	10607	5146	Prakasam	Pamur	Pamur	15.097000	79.405590	AWS
463	10608					15.814880	79.230540	
	10609	5101	Prakasam	Peddaraveedu	Pedaaraveedu	15.270320		AWS
464		5144	Prakasam	Pedacherlopalle	Pedacherlopalle		79.574510	AWS
465	10610	5143	Prakasam	Ponnaluru	Ponnaluru	15.266800	79.807050	AWS
466	10611	5098	Prakasam	Pullalacheruvu	Pullalacheruvu	16.153150	79.429110	AWS
467	10612	5132	Prakasam	Racherla	Anumalpalle	15.485280	78.972920	AWS
468	10613	5104	Bapatla	Santhamaguluru	Kommalapadu	16.032910	79.940820	AWS
469	10614	5138	Prakasam	SanthanuthalaPadu	Santhanuthlapadu	15.540700	79.941850	AWS
470	10615	5149	Prakasam	Singarayakonda	Singarayakonda	15.244200	80.015920	AWS
471	10616	5118	Prakasam	Tarlupadu	Tarlapadu	15.655660	79.228780	AWS
472	10617	5121	Prakasam	Thallur	Thallur	15.730540	79.878750	AWS
473	10618	5099	Prakasam	Tripuranthakam	Tripuranthakam	16.003760	79.453880	AWS
474	10619	5152	SPSR Nellore	Ulavapadu	Ulavapadu	15.160940	80.008310	AWS
475	10620	5135	Prakasam	Veligandla	Veligandla	15.337060	79.348690	AWS
478	10623	5107	Bapatla	Yeddanapudi	Yeddanapudi	15.994920	80.169330	AWS
479	10624	5142	Prakasam	Zarugumilli	Zarugumilli	15.317540	79.993360	AWS
480	10661	4981	West Godavari	Achanta	Achanta	16.601680	81.797660	AWS
481	10747	4975	West Godavari	Akividu	Akiveedu	16.573910	81.373890	AWS
482	10748	4973	West Godavari	Attili	Attili	16.693820	81.607120	AWS
483	10749	4948	Eluru	Buttayagudem	Buttayagudem	17.203900	81.324170	AWS
484	10750	4948	East Godavari	Chagallu	Chagallu	16.997730	81.668650	AWS
485	10750			Denduluru	Denduluru	16.782150	81.177830	
	10751	4967	Eluru			16.762150	81.507860	AWS
486 487		4957	East Godavari	Devarapalle	Yernagudem			AWS
	10753	4955	Eluru	Dwaraka Tirumala	Gundugolanukunta	16.965690	81.237470	AWS
	10751		West Godavari	Ganapavaram	Pippara .	16.709430	81.543830	AWS
488	10754	4974			Iragavaram	16.689780	81.705240	AWS
488 489	10755	4979	West Godavari	Iragavaram				
488 489 490	10755 10756	4979 4947	Eluru	Jeelugu Milli	JeeluguMilli	17.204550	81.142890	AWS
488 489 490 491	10755 10756 10757	4979				17.204550 16.537590	81.142890 81.447230	AWS AWS
488 489 490	10755 10756 10757 10758	4979 4947	Eluru	Jeelugu Milli	JeeluguMilli	17.204550 16.537590 17.011920	81.142890 81.447230 81.735560	
488 489 490 491	10755 10756 10757	4979 4947 4985	Eluru West Godavari	Jeelugu Milli Kalla	JeeluguMilli Jakkaram	17.204550 16.537590	81.142890 81.447230	AWS
488 489 490 491 492	10755 10756 10757 10758	4979 4947 4985 4958	Eluru West Godavari East Godavari	Jeelugu Milli Kalla Kovvur	JeeluguMilli Jakkaram Kovvur	17.204550 16.537590 17.011920	81.142890 81.447230 81.735560	AWS AWS
488 489 490 491 492 493	10755 10756 10757 10758 10759	4979 4947 4985 4958 4945	Eluru West Godavari East Godavari Eluru	Jeelugu Milli Kalla Kovvur Lingapalem	JeeluguMilli Jakkaram Kovvur Dharmajigudem	17.204550 16.537590 17.011920 16.896230	81.142890 81.447230 81.735560 81.002020	AWS AWS AWS

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497	10763	4965	Eluru	Pedapadu	Kalaparru	16.668750	81.019210	AWS
498	10764	4969	West Godavari	Pentapadu	Prathipadu	16.810420	81.559660	AWS
499	10765	4980	West Godavari	Penugonda	Penugonda	16.649430	81.747400	AWS
500	10766	4978	West Godavari	Penumantra	Penumantra	16.650510	81.648290	AWS
501	10767	4971	East Godavari	Peravali	Peravali	16.745000	81.747300	AWS
502	10768	4982	West Godavari	Poduru	Poduru	16.594590	81.740960	AWS
503	10769	4949	Eluru	Polavaram	Polavaram	17.247720	81.626240	AWS
504	10770	4946	Eluru	T.Narasapuram	Sri Rama Varam	17.101930	81.133770	AWS
505	10771	4950	East Godavari	Tallapudi	Thallapudi	17.134660	81.662260	AWS
506	10772	4986	West Godavari	Mogalthur	Mogalthur	16.426410	81.608510	AWS
507	10773	4976	West Godavari	Undi	Undi	16.590010	81.467660	AWS
508	10774	4970	East Godavari	Undrajavaram	Undrajavaram	16.788120	81.708250	AWS
509	10775	4962	Eluru	Unguturu	Narayanapuram	16.812140	81.408470	AWS
510	10776	4983	West Godavari	Veeravasaram	Veeravasaram	16.548960	81.631600	AWS
511	10777	4989	West Godavari	Yelamanchili	Kaza	16.474190	81.746760	AWS
512	10785	4732	Alluri Sitharama Raju	Chinturu	Sarvela	17.780482	81.280450	AWS
515	10810	4734	Eluru	Velairpadu	Velairpad	17.515320	81.247240	AWS
516	10825	5339	Sri Sathya Sai	Mudigubba	Mudigubba	14.353530	77.994030	AWS
517	10826	5354	Sri Sathya Sai	Agali	Agali	13.796700	77.048880	AWS
518	10827	5356	Sri Sathya Sai	Penukonda	Maavaturu	14.031335	77.499937	AWS
519	10828	5340	Sri Sathya Sai	Talupula	Talupula	14.246220	78.250590	AWS
520	10829	5361	Sri Sathya Sai	Amadagur	Amadagur	13.892940	78.016990	AWS
521	10830	5351	Sri Sathya Sai	Amarapuram	Amarapuram	14.118410	76.981520	AWS
522	10831	5337	Sri Sathya Sai	Bathalapalli	Bathalapalle	14.518110	77.763380	AWS
523	10832	5318	Ananthapuramu	Beluguppa	Beluguppa	14.711230	77.141290	AWS
524	10833	5307	Ananthapuramu	Bommanahal	Bommanahal	14.998007	76.981947	AWS
525	10834	5320	Ananthapuramu	Brahmasamudram	Nagireddipally	14.559190	76.971020	AWS
526	10835	5345	Sri Sathya Sai	Bukkapatnam	Bukkapatnam	14.194880	77.809950	AWS
527	10836	5329	Ananthapuramu	B.K. Samudram	Venkatapur	14.702350	77.745650	AWS
528	10837	5347	Sri Sathya Sai	Chennekothapalle	Chenne Kothapalle	14.313820	77.633520	AWS
529	10838	5366	Sri Sathya Sai	Chilamathur	Chilamathur	13.837440	77.700440	AWS
530	10839	5304	Ananthapuramu	D.Hirehal	D Hirchal	15.028714	76.862613	AWS
531	10840	5342	Sri Sathya Sai	Gandlapenta	Gajulavaripalli	14.088400	78.327360	AWS
532	10841	5362	Sri Sathya Sai	Gorantla	Gorantia	13.977940	77.746830	AWS
533	10842	5319	Ananthapuramu	Gummagatta	Gummagatta	14.572260	76.872490	AWS
534	10843	5324	Ananthapuramu	Garladinne	Kallur	14.922870	77.595130	AWS
535	10844	5334	Ananthapuramu	Kambadur	Kambadur	14.335278	77.235022	AWS
536	10845	5335	Sri Sathya Sai			14.455030	77.524260	AWS
537	10846		·	Kanaganipalli	Kanaganapalle	14.783966	77.009088	
538	10847	5306	Ananthapuramu	Kanekal	Kanekalcross	14.184450	77.764060	AWS
	10848	5346	Sri Sathya Sai	Kothacheruvu	Kothacheruvu	14.730870	77.433710	AWS
539 540	10849	5323	Ananthapuramu	Kudair	Kudair	14.730870	77.042060	AWS
541	10850	5333 5365	Ananthapuramu Sri Sathva Sai	Kundurpi	Kunurpi	13.805310	77.603130	AWS AWS
			, , , , , , , , , , , , , , , , , , , ,	Lepakshi	Lepakshi			
542	10851	5350	Sri Sathya Sai	Madakasira	Madakasira	13.936400	77.287360	AWS
543	10852	5311	Ananthapuramu	Peddavaduguru	Midthur	15.023810	77.621330	AWS
544	10853	5359	Sri Sathya Sai	Nallachervu	Nallacheruvu	13.987690	78.175720	AWS
545	10854	5344	Sri Sathya Sai	Nallamada	NSG palli	14.165900	77.996090	AWS
546	10855	5341	Sri Sathya Sai	Nambulapulakunta	Nambulipulikunta	14.061250	78.409430	AWS
547	10856	5328	Ananthapuramu	Narpala	Narpala	14.712710	77.804600	AWS
548	10857	5358	Sri Sathya Sai	O.D Cheruvu	Obuladevaracheruvu	14.024210	77.995810	AWS
549	10858	5355	Sri Sathya Sai	Parigi	Parigi	13.887600	77.466900	AWS
552	10861	5312	Ananthapuramu	Yadiki	Raayalacheruvu	15.054410	77.832360	AWS
553	10862	5348	Sri Sathya Sai	Ramagiri	Ramagiri	14.310940	77.505430	AWS
554	10863	5331	Ananthapuramu	Rapthadu	Hampapuram	14.555580	77.624770	AWS
555	10864	5305	Ananthapuramu	Rayadurg	Udegolam	14.689720	76.880460	AWS
556	10865	5349	Sri Sathya Sai	Roddam	Roddam	14.085830	77.429120	AWS
557	10866	5353	Sri Sathya Sai	Rolla	Rolla	13.844120	77.099930	AWS
558	10867	5332	Ananthapuramu	Settur	Settur	14.456870	76.979150	AWS
559	10868	5325	Ananthapuramu	Singanamala	Singanamala	14.799020	77.714080	AWS
560	10869	5363	Sri Sathya Sai	Somandepalli	Nallagondrayani Palli	14.006810	77.621280	AWS
561	10870	5338	Sri Sathya Sai	Tadimarri	Tadimarri	14.560860	77.853610	AWS
562	10871	5360	Sri Sathya Sai	Tanakal	Tanakal	13.929880	78.191670	AWS
		1	Sri Sathya Sai	Hindupur	Thumukunta	13.731250	77.499290	AWS
563	10872	5364	/					
563 564	10872 10873	5364 5316	Ananthapuramu	Vajrakarur	Vajrakarur	15.019710	77.377000	AWS
				Vajrakarur Vidapanakal	Vajrakarur Malapuram	15.019710 15.044880	77.377000 77.193760	
564	10873	5316	Ananthapuramu					AWS AWS
564 565	10873 10874	5316 5308	Ananthapuramu Ananthapuramu	Vidapanakal	Malapuram	15.044880	77.193760	AWS

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569	10904	5132	Prakasam	Racherla	Akaveedu	15.553210	78.946410	AWS
570	10926	5099	Prakasam	Tripuranthakam	Dupadu	15.916080	79.366850	AWS
571	10927	5118	Prakasam	Tarlupadu	Mekalavaripalli	15.666550	79.352590	AWS
572	10929	5098	Prakasam	Pullalacheruvu	Mutukula	16.159690	79.529620	AWS
573	10962	5298	Nandyal	Allagadda	Ahobilam	15.140500	78.673290	AWS
574	10964	5258	Kurnool	Kallur	Chinnatekur	15.710650	77.994360	AWS
575	10965	5276	Kurnool	Devanakonda	Gundlakonda	15.473200	77.647560	AWS
576	10966	5294	Nandyal	Peapully	Jaladurgam	15.295410	77.901550	AWS
577	10967	5293	Kurnool	Tuggali	Jonnagiri	15.238550	77.567870	AWS
578	10968 10969	5278	Kurnool	Veldurthy	Kalugotla	15.620260 15.601910	78.050700 78.172130	AWS
579	10909	5268	Kurnool	Orvakal	Kalvabugga	15.516670	77.251440	AWS
580 581	10970	5274 5250	Kurnool Kurnool	Alur	Kammarachedu	15.936960	77.423400	AWS
582	10971	5250	Kurnool	Mantralayam	Mantralayam	15.309120	77.265280	AWS AWS
583	10223	5136	Prakasam	Chippagiri Kanigiri	Nagaradona Kanigiri	15.398120	79.509310	AWS
584	10977	5086	Bapatla	Amarthalur	Amruthalur	16.109167	80.651634	AWS
585	10978	5089	Bapatla	Bhattiprolu	Bhattiprolu	16.095952	80.784105	AWS
586	10979	5090	Bapatla	Cherukupalli	Kavuru	16.032881	80.656990	AWS
589	10982	5077	Guntur	Kollipara	Kollipara	16.280035	80.749435	AWS
590	10983	5088	Bapatla	Kolluru	Kollur	16.175822	80.802843	AWS
591	10984	5095	Bapatla	Nagaram	Nagaram	16.001830	80.723550	AWS
592	10985	5094	Bapatla	Nizampatnam	Amudalapalli	15.936303	80.687947	AWS
593	10986	5091	Bapatla	Pittalavanipalem	Khajipalem	15.972480	80.606010	AWS
594	10987	5085	Bapatla	Tsunduru	Tsundur	16.156126	80.584955	AWS
595	10988	5087	Bapatla	Vemuru	Vemuru	16.183777	80.733430	AWS
596	10989	5061	Palnadu	Bollapalli	Gandiganumala	16.293130	79.572860	AWS
597	10996	5427	Chittoor	Kuppam	Mallanur	12.680380	78.400210	AWS
598	11002	5388	Annamayya	Valmikipuram	Nagarimadugu	13.696090	78.707230	AWS
599	11003	5377	Tirupati	Yerpedu	Pallam	13.812730	79.585630	AWS
600	11004	5412	Chittoor	Somala	Peddaupparapalle	13.399080	78.823210	AWS
601	11005	5382	Tirupati	Kumara Venkata Bhupala	Ragigunta	13.617280	79.733930	AWS
602	11006	5200	Y.S.R	Mylavaram	Dhodium	14.940170	78.231790	AWS
603	11007	5367	Annamayya	Mulakalacheruvu	Mulakalacheruvu	13.794180	78.273850	AWS
604	11008	4887	Alluri Sitharama Raju	Addateegala	Addateegala	17.466560	82.025210	AWS
605	11009	4925	Dr. B.R.A.Konaseema	Alamuru	Choppela	16.828390	81.847370	AWS
606	11010	4935	Dr. B.R.A.Konaseema	Ambajipeta	Ambajipeta	16.592250	81.953220	AWS
607	11011	4935	Dr. B.R.A.Konaseema	Ambajipeta	Mukkamula	16.644210	81.965449	AWS
608	11012	4919	Dr. B.R.A.Konaseema	Atreyapuram	Atreyapuram	16.822690	81.783500	AWS
609	11013	4894	Alluri Sitharama Raju	Gangavaram	Gangavaram	17.417010	81.911540	AWS
610	11014	4904	Kakinada	Gandepalli	Gandepalle	17.134610	81.954210	AWS
611	11015	4902	Kakinada	Gollaprolu	Chebrolu	17.192480	82.308800	AWS
612	11016	4931	Dr. B.R.A.Konaseema	I. Polavaram	I Polavaram	16.632830	82.306540	AWS
613	11017	4913	Kakinada	Kakinada (Rural)	Kakinada (Rural)	16.998350	82.248040	AWS
614	11018	4928	Dr. B.R.A.Konaseema	Kapileswarapuram	Angara	16.788950	81.933260	AWS
615	11019	4922	Kakinada	Karapa	Karapa	16.897780	82.165290	AWS
616	11020	4899	Kakinada	Kirlampudi	Krishnavaram	17.205586	82.102350	AWS
617	11021	4889	Kakinada	Kotananduru	Kotananduru	17.476280	82.499570	AWS
618	11022	4912	Kakinada	U.Kothapalli	Vakatippa	17.092240 16.866760	82.314060 81.912350	AWS
619	11023	4920	Dr. B.R.A.Konaseema	Mandapeta	Mandapeta	17.600300	81.710370	AWS
620 621	11024	4884 4934	Alluri Sitharama Raju Dr. B.R.A.Konaseema	Maredumilli P.Gannavaram	Maredumilli P Gannavaram	16.593440	81.895660	AWS AWS
622	11025	4934	Kakinada	Pedapudi	G.Mamida	16.943180	82.089120	AWS
623	11020	4915	East Godavari	Rajamahendravaram	Dowleswaram	16.959970	81.800200	AWS
626	11027	4907	Dr. B.R.A.Konaseema	Sakhinetipalli	Sakhinetipalle	16.403820	81.757730	AWS
627	11031	4910	Kakinada	Samalkota	Samalkota	17.063620	82.177660	AWS
628	11032	4896	East Godavari	Seethanagaram	Purushottapatnam	17.260090	81.662970	AWS
629	11033	4930	Kakinada	Tallarevu	Chollangi Peta	16.785500	82.232820	AWS
630	11034	4901	Kakinada	Thondangi	Krishnapuram	17.237820	82.474900	AWS
631	11035	4890	Kakinada	Tuni	Chamavaram	17.334860	82.518680	AWS
632	11036	4886	Alluri Sitharama Raju	Y. Ramavaram	Y Ramavaram	17.676450	81.955250	AWS
633	11037	5012	Krishna	Gannavaram	Gannavaram	16.546430	80.801610	AWS
	11038	5023	Krishna	Kankipadu	Kankipadu	16.439404	80.769378	AWS
634			Eluru	Agiripalli	Agiripalle	16.685250	80.789420	AWS
634 635	11039	5005		- 1	• •			
	11039 11040	5005	Krishna	Thotlavalluru	Thotlavalluru	16.345750	80.787890	AWS
635			Krishna Krishna			16.345750	80.787890 80.859790	AWS
635 636	11040	5025		Thotlavalluru Vuyyuru Movva	Thotlavalluru Vuyyuru Movva			
635 636 637	11040 11041	5025 5027	Krishna	Vuyyuru	Vuyyuru	16.358490	80.859790	AWS

641 642 643 644 645 646 647 648 649 650 651 652	11045 11046 11047 11048 11049 11050	5004 5035 5008 5001	Krishna Krishna NTR	Bapulapadu Challapalli	Hanumanjunction Challapalle	16.640020 16.121170	80.969420 80.926081	AWS
643 644 645 646 647 648 649 650	11047 11048 11049	5008		Challapalli	Challapalle	16.121170	80.926081	AVAIC
644 645 646 647 648 649 650	11048 11049		NTR					AWS
645 646 647 648 649 650 651	11049	5001		Chandarlapadu	Chandarlapadu	16.702020	80.200680	AWS
646 647 648 649 650 651			Eluru	Chatrai	Chatrai	16.997250	80.855430	AWS
647 648 649 650 651	11050	5006	NTR	Gaddamanugu Konduru	Konduru	16.685599	80.581010	AWS
648 649 650 651		4996	NTR	Gampalagudem	Gampalagudem	16.990110	80.518220	AWS
649 650 651	11051	5033	Krishna	Ghantasala	Ghantasala	16.177403	80.936363	AWS
650 651	11052	5029	Krishna	Gudlavalleru	Kavatavaram	16.338570	81.068470	AWS
651	11053	5031	Krishna	Guduru	Tarakaturu	16.233160	81.048680	AWS
	11054	5016	Eluru	Kaikaluru	Kaikalur	16.551870	81.197910	AWS
652	11055	5017	Eluru	Kalidindi	Venkatapuram	16.514230	81.281390	AWS
	11056	5007	NTR	Kanchikacherla	Kanchika Cherla	16.674237	80.396755	AWS
653	11057	5039	Krishna	Koduru	Koduru	16.007420	81.030680	AWS
654	11058	5018	Krishna	Kruthivennu	Kruthivennu	16.368290	81.373540	AWS
655	11059	5015	Eluru	Mandavalli	Perikegudem	16.488500	81.153520 80.913210	AWS
656 657	11060	5036 5020	Krishna	Mopidevi	Mopidevi	16.057780 16.418895	81.118903	AWS
	11061		Eluru	Mudinepalle	Mudinapalle	16.826300	80.917050	AWS
658 659	11063	5002 4995	Eluru NTR	Musunuru	Musunuru	16.774170	80.640218	AWS
660	11064			Mylavaram	Mylavaram	15.955900	80.920070	AWS
663	11067	5038	Krishna Krishna	Nagayalanka Pedana	Nagayalanka Pedana	16.262841	81.158777	AWS AWS
664	11067	5030	Krishna	Pedana Pedaparupudi	Pedaparupudi	16.425270	80.958570	AWS
665	11069	4992	NTR	Penuganchiprolu	Penuganchiprolu	16.910440	80.239370	AWS
666	11070	4999	NTR	Reddigudem	Rangapuram	16.851470	80.726730	AWS
667	11071	4997	NTR	Tiruvuru	Tiruvuru	17.084940	80.623070	AWS
668	11072	4990	NTR	Vatsavai	Lingala	16.959360	80.219920	AWS
669	11073	4994	NTR	Veerullapadu	Veerulapadu	16.820980	80.396560	AWS
670	11074	5009	NTR	Ibrahimpatnam	Ibrahimpatnam	16.584934	80.523797	AWS
671	11075	5000	NTR	Vissannapeta	Vissannapet	16.949410	80.774140	AWS
672	11116	4730	Alluri Sitharama Raju	Yetapaka	Buttaigudem	17.642100	81.025190	AWS
673	11117	4732	Alluri Sitharama Raju	Chinturu	Yerrampeta	17.749383	81.404683	AWS
674	11126	4840	Vizianagaram	Bhogapuram	Bhogapuram	18.021550	83.489900	AWS
675	11127	4835	Vizianagaram	Jami	Jami	18.054680	83.257170	AWS
676	11128	4832	Vizianagaram	Vepada	Vepada	18.013559	83.080342	AWS
677	11129	4829	Vizianagaram	Bondapalli	Kanimeraka	18.258120	83.336380	AWS
678	11130	4827	Vizianagaram	Cheepurupalli	Cheepurupalle	18.305840	83.565960	AWS
679	11131	4810	Parvathipuram Manyam	Jiyyammavalasa	Pedamerangi	18.834470	83.535170	AWS
680	11132	4822	Vizianagaram	Merakamudidam	Garbham	18.371960	83.451350	AWS
681	11133	4811	Parvathipuram Manyam	Garugubilli	Garugubilli	18.711960	83.495520	AWS
682	11134	4807	Parvathipuram Manyam	Komarada	Komarada	18.903305	83.463240	AWS
683	11135	4817	Parvathipuram Manyam	Salur	Salur	18.525928	83.211815	AWS
684	11136	4814	Parvathipuram Manyam	Seethanagaram	Appyyapeta	18.671320	83.373370	AWS
685	11137	4873	Anakapalli	Butchayyapeta	Vaddadi	17.849090	82.868820	AWS
686	11138	4861	Anakapalli	Sabbavaram	Sabbavaram	17.793200	83.128510	AWS
687	11144	4947	Eluru	Jeelugu Milli	P.Narayanapuram	17.218800	81.206970	AWS
688	11151	4796	Vizianagaram	Rajam	Rajam	18.446680	83.673420	AWS
689	11154	5188	Tirupati	Balayapalli	Gollagunta	13.926170	79.696500	AWS
690	11155	5190	Tirupati	Chillakur	Chinthavaram	14.145110	80.027540	AWS
691	11156	5156	SPSR Nellore	Kondapuram	Gottigundala	14.935040	79.601570	AWS
692	11157	5163	SPSR Nellore	Marripadu	D.C.Palle	14.689250	79.499890	AWS
693	11158	5175	SPSR Nellore	Rapur	Gonupalle	14.348430	79.465050	AWS
694	11159	5154	SPSR Nellore	Udayagiri	Kurrapalle	14.951430	79.238360	AWS
695	11176	4785	Vizianagaram	Vangara	Vangara	18.613525 18.399019	83.616264	AWS
696	11177 11178	4798	Srikakulam	Amadalavalasa	Amadalavalasa	18.399019	83.918669 83.812330	AWS
697 700	11176	4771 4787	Parvathipuram Manyam Srikakulam	Bhamini	Bhamini Kovilam	18.603280	83.935660	AWS AWS
	11182	4774		Laxminarasupeta Meliaputti		18.768300	84.172390	
701 702	11183	4774	Srikakulam Srikakulam	Meliaputti Polaki	Meliaputti Polaki	18.353740	84.111270	AWS
702	11184	4800	Srikakulam Srikakulam	Ponduru	Ponduru	18.350690	83.767240	AWS
703	11185	4786	Vizianagaram	Regidiamadalavalasa	Gollapadu	18.538952	83.726400	AWS
704	11186	4780	Srikakulam	Santhabommali	Santhabommali	18.533080	84.200540	AWS
706	11187	4802	Srikakulam	Srikakulam	Srikakulam	18.274000	83.905950	AWS
707	11188	5249	Annamayya	Kodur	Settigunta	13.874290	79.383360	AWS
708	11193	5139	Prakasam	Ongole	Devarampadu	15.547290	80.191780	AWS
709	11207	5050	Palnadu	Atchampet	Challagariga	16.783955	80.122270	AWS
710	11208	5061	Palnadu	Bollapalli	Garikapadu	16.330630	79.710870	AWS
711	11209	5079	Guntur	Chebrolu	Vadlamudi	16.237250	80.557014	AWS
712	11210	5070	Palnadu	Chilakaluripet	Kavuru	16.130760	80.135100	AWS

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713	11211	5045	Palnadu	Dachepalli	Srinagar	16.661438	79.683685	AWS
714	11212	5042	Palnadu	Durgi	Mutukuru	16.385428	79.464538	AWS
715	11213	5046	Palnadu	Karempudi	Narmalapadu	16.441128	79.640690	AWS
716	11214	5088	Bapatla	Kolluru	Potharlanka(Thippakatala)	16.120314	80.842926	AWS
717	11215	5040	Palnadu	Macherla	Koppunuru	16.492567	79.325210	AWS
718	11216	5040	Palnadu	Macherla	Vijayapuri South(U)	16.559757	79.314430	AWS
719 720	11217	5055	Guntur	Mangalagiri	Nuthakki	16.412447 15.964187	80.642380 80.750674	AWS AWS
	11219	5094	Bapatla	Nizampatnam	Kuchinapudi	15.888930	80.859526	
721 722	11219	5096 5066	Bapatla Palnadu	Repalle	Mruthyunjayapalem	16.290900	79.933180	AWS AWS
723	11221	5058	Palnadu	Rompicharla Sattenapalli	Vipparla  Dhulipalla	16.408557	80.103782	AWS
724	11222	5196	Tirupati	Doravarisatram	Tallampadu	13.755780	79.977800	AWS
725	11223	5053	Guntur	Thulluru	Ananthavaram	16.519316	80.428055	AWS
726	11224	5062	Palnadu	Vinukonda	Enugupalem	16.020720	79.826840	AWS
727	11225	5005	Eluru	Agiripalli	Vattigudipadu	16.746016	80.869234	AWS
728	11226	5004	Krishna	Bapulapadu	Madicherla	16.732280	80.989840	AWS
729	11227	5035	Krishna	Challapalli	Puritigadda	16.123890	80.892950	AWS
730	11228	5008	NTR	Chandarlapadu	Chintalapadu	16.646090	80.279480	AWS
731	11229	5001	Eluru	Chatrai	Kotapadu	17.055880	80.910850	AWS
732	11230	5001	Eluru	Chatrai	Polavaram	16.993020	80.914120	AWS
733	11231	4996	NTR	Gampalagudem	Utukuru	17.010510	80.429470	AWS
734	11232	5175	SPSR Nellore	Rapur	Rapur	14.198680	79.540780	AWS
737	11235	5023	Krishna	Kankipadu	Madduru	16.402654	80.729694	AWS
738	11236	5034	Krishna	Machilipatnam	Chinnapuram	16.112480	81.050150	AWS
739	11237	5034	Krishna	Machilipatnam	Pothireddipalem	16.252842	81.224130	AWS
740	11238	5184	Tirupati	Gudur	Kondagunta	14.084420	79.795210	AWS
741	11239	5032	Krishna	Movva	Kaza	16.201060	81.003340	AWS
742	11240	5020	Eluru	Mudinepalle	Kothapalli	16.411237	81.188893	AWS
743	11241	5002	Eluru	Musunuru	Ramanakkapeta	16.887930	80.893430	AWS
744	11242	5002	Eluru	Musunuru	Velpucherla	16.798010	80.999320	AWS
745	11243	5038	Krishna	Nagayalanka	Bhavadevarapalle	15.951990	80.967100	AWS
746	11244	4993	NTR	Nandigama	Torragudipadu	16.835870	80.341170	AWS
747	11245	5028	Krishna	Pamarru	Nemmaluru	16.281100	81.017840	AWS
748	11246	4999	NTR	Reddigudem	Mutchinapalle	16.937130	80.722810	AWS
749	11247	4997	NTR	Tiruvuru	Chintalapadu	17.037860	80.558320	AWS
750	11248	4990	NTR	Vatsavai	Kambhampadu	16.938613	80.275554	AWS
751	11249	4994	NTR	Veerullapadu	Alluru	16.766590	80.436540	AWS
752	11250	5000	NTR	Vissannapeta	Korlamanda	17.049117	80.762629	AWS
753	11251	5013	Krishna	Unguturu	Telaparolu	16.591680	80.882230	AWS
754	11252 11253	5271	Kurnool	Adoni	Ganekal	15.700900 15.598420	77.229090 77.312260	AWS
755 756	11254	5271 5274	Kurnool	Adoni	Dibbanakal	15.360850	77.324440	AWS
757	11254	5274	Kurnool Nandyal	Alur Banaganapalli	Mulagavelli Enakandla	15.369630	78.210050	AWS AWS
758	11256			<del></del>	Pathapadu	15.329440	78.149660	
759	11258	5288 5288	Nandyal Nandyal	Banaganapalli Banaganapalli	Pasupula Pasupula	15.328010	78.025890	AWS AWS
760	11259	5283	Nandyal	Bandi Atmakur	Ernapadu Ernapadu	15.546680	78.575910	AWS
761	11260	5283	Kurnool	C.Belagal	Kothakota	15.869320	77.819560	AWS
762	11261	5256	Kurnool	C.Belagal	Gundrevula	15.877180	77.700850	AWS
763	11262	5289	Nandyal	Dhone	Jagadurthi	15.461600	77.889800	AWS
764	11263	5303	Nandyal	Chagalamarri	Pedda Bodhanam	15.034440	78.545390	AWS
765	11264	5289	Nandyal	Dhone	kothapalle	15.393550	77.848260	AWS
766	11265	5281	Nandyal	Gadivemula	Gani	15.673890	78.324310	AWS
767	11266	5287	Nandyal	Gospadu	Deebaguntla	15.392150	78.508930	AWS
768	11267	5273	Kurnool	Halaharvi	Gulyam	15.355150	77.070070	AWS
769	11268	5262	Nandyal	Jupadu Bunglow	Parumanchala	15.802410	78.386300	AWS
770	11269	5296	Nandyal	Koilakuntla	Kalugotla	15.289560	78.353280	AWS
771	11270	5296	Nandyal	Koilakuntla	Gulladurthi	15.162930	78.346990	AWS
774	11273	5252	Kurnool	Kowthalam	Halvi	15.890920	77.117530	AWS
775	11274	5259	Kurnool	Kurnool Rural	G.Singavaram	15.874180	77.935240	AWS
776	11275	5259	Kurnool	Kurnool Rural	Panchalingala	15.866970	78.015260	AWS
777	11276	5285	Nandyal	Mahanandi	Gajulapalle	15.401630	78.614900	AWS
778	11277	5285	Nandyal	Mahanandi	Bukkapuram	15.471360	78.579480	AWS
779	11278	5255	Kurnool	Nandavaram	Nagaladinne	15.913620	77.559110	AWS
780	11279	5260	Nandyal	Nandikotkur	Brahmanakotkur	15.812820	78.195070	AWS
781	11280	5260	Nandyal	Nandikotkur	Konidela	15.919490	78.288660	AWS
782	11281	5268	Kurnool	Orvakal	Orvakal	15.679360	78.174370	AWS
	11282	5295	Nandyal	Owk	Gundlasingavaram	15.254770	78.171450	AWS
783 784	11283	5280	rtanayar	OWK	Garialasingavarani	15.431290	78.323700	AWS

785	11284	5294	Nandyal	Peapully	Gudipadu	15.163370	77.781800	AWS
786	11285	5294	Nandyal	Peapully	Racherla	15.239640	77.942100	AWS
787	11286	5253	Kurnool	Peddakadubur	H.Muravani	15.790140	77.416280	AWS
788	11287	5297	Nandyal	Rudravaram	Yellavathula	15.344530	78.606070	AWS
789	11288	5297	Nandyal	Rudravaram	Alamur	15.150910	78.582640	AWS
790	11289	5300	Nandyal	Sanjamala	Perusomala	15.065550	78.205440	AWS
791	11290	5300	Nandyal	Sanjamala	Akumalla	15.164330	78.198360	AWS
792	11291	5293	Kurnool	Tuggali	Pendekallu	15.374320	77.642100	AWS
793	11292	5278	Kurnool	Veldurthy	Govardhanagiri	15.471760	77.969190	AWS
	11336			,	, , , , , , , , , , , , , , , , , , ,	15.758220	77.909190	
794		5257	Kurnool	Gudur	K.Nagalapuram		77.422340	AWS
795	11337	5254	Kurnool	Yemmiganur	Banavasi	15.716130		AWS
796	11338	5288	Nandyal	Banaganapalli	Yagantipalle	15.328240	78.200720	AWS
797	11339	5277	Kurnool	Krishnagiri	Kambalapadu	15.514370	77.807770	AWS
798	11340	5267	Nandyal	Midthur	Chowtakur	15.719500	78.222450	AWS
799	11341	5284	Nandyal	Nandyal	Nandyala(A)	15.463850	78.476970	AWS
800	11342	5303	Nandyal	Chagalamarri	Muthyalapadu	15.038070	78.592910	AWS
801	11343	5272	Kurnool	Holagunda	Neraniki	15.477570	77.157820	AWS
802	11386	5161	SPSR Nellore	Vinjamur	Chakalakonda	14.953890	79.519870	AWS
803	11398	5165	SPSR Nellore	Anumasamudrampeta	Dubagunta	14.748160	79.566800	AWS
804	11785	5136	Prakasam	Kanigiri	Nandana Marela	15.482960	79.517860	AWS
805	11404	5311	Ananthapuramu	Peddavaduguru	Medimakulapalle	15.007300	77.719960	AWS
806	11405	5318	Ananthapuramu	Beluguppa	'	14.643420	77.193030	AWS
807	11406		'		Gangavaram	14.609090	77.193030	
		5318	Ananthapuramu	Beluguppa	Kalvapalle			AWS
808	11407	5345	Sri Sathya Sai	Bukkapatnam	Pamudurthi	14.271640	77.967780	AWS
811	11410	5322	Ananthapuramu	Atmakur	Sanapa	14.614370	77.472170	AWS
812	11411	5336	Sri Sathya Sai	Dharmavaram	Obulnayinipally	14.381040	77.780910	AWS
813	11412	5324	Ananthapuramu	Garladinne	Yerraguntla	14.843970	77.520300	AWS
814	11413	5319	Ananthapuramu	Gummagatta	Bhupasamudram	14.632180	76.966660	AWS
815	11414	5352	Sri Sathya Sai	Gudibanda	Mandalapalli	13.939680	77.104960	AWS
816	11415	5352	Sri Sathya Sai	Gudibanda	Morubagal	13.977540	77.040690	AWS
817	11416	5319	Ananthapuramu	Gummagatta	Kalupuladoddi	14.612650	76.821640	AWS
818	11417	5334	Ananthapuramu	Kambadur	Nuthimadugu	14.487830	77.327800	AWS
819	11418	5335	Sri Sathya Sai	Kanaganipalli	Thogarakunta	14.487390	77.464000	AWS
820	11419	5323	Ananthapuramu	Kudair	Marutla	14.831460	77.398720	AWS
821	11420	5323	Ananthapuramu	Kudair	Korrakodu	14.791360	77.304810	AWS
822	11421	5321	Ananthapuramu	Kalyanadurg	Battuvanipalli	14.844000	77.526240	AWS
823	11422	5350	Sri Sathya Sai	Madakasira	Govindapuram	13.891090	77.228950	AWS
	11423		·		'	13.959740	77.343060	
824		5350	Sri Sathya Sai	Madakasira	R Anantapuram	14.257720		AWS
825	11424	5339	Sri Sathya Sai	Mudigubba	Malakavemula		78.063320	AWS
826	11425	5344	Sri Sathya Sai	Nallamada	Pulagampalle	14.067020	78.053210	AWS
827	11426	5358	Sri Sathya Sai	O.D Cheruvu	Kondakamarla	14.064750	77.956150	AWS
828	11427	5315	Ananthapuramu	Pamidi	Pamidi	14.954900	77.594110	AWS
829	11428	5356	Sri Sathya Sai	Penukonda	Gutturu	14.193774	77.633228	AWS
830	11429	5356	Sri Sathya Sai	Penukonda	Penukonda	14.076950	77.601960	AWS
831	11430	5326	Ananthapuramu	Putlur	Maddipalli	14.758940	77.934625	AWS
832	11431	5326	Ananthapuramu	Putlur	Kondapuram	14.867440	77.912160	AWS
833	11432	5326	Ananthapuramu	Putlur	Ellutla	14.675090	77.907040	AWS
834	11433	5346	Sri Sathya Sai	Kothacheruvu	Bandlapalli	14.132990	77.693080	AWS
835	11434	5331	Ananthapuramu	Rapthadu	Marur	14.495750	77.622150	AWS
836	11435	5331	Ananthapuramu	Rapthadu	Gandlaparthi	14.540560	77.544680	AWS
837	11436	5309	Ananthapuramu	Guntakal	Nagasamudram	15.059490	77.504010	AWS
838	11437	5305	Ananthapuramu	Rayadurg	Avuladatla	14.691180	76.972480	AWS
839	11438			· ·		14.773916	76.839999	
		5305	Ananthapuramu	Rayadurg	Pallepalli	14.773916	77.439620	AWS
840	11439	5349	Sri Sathya Sai	Roddam	P.Roppala			AWS
841	11440	5325	Ananthapuramu	Singanamala	Tarimela	14.913840	77.685120	AWS
842	11441	5338	Sri Sathya Sai	Tadimarri	Dadithota	14.587240	77.955500	AWS
843	11442	5340	Sri Sathya Sai	Talupula	Batrepalli	14.248470	78.189320	AWS
844	11443	5340	Sri Sathya Sai	Talupula	Ganjivaripalle	14.227520	77.305490	AWS
845	11444	5360	Sri Sathya Sai	Tanakal	Balasamudram	13.880550	78.219520	AWS
848	11447	5351	Sri Sathya Sai	Amarapuram	Hemavathi	14.028340	76.990390	AWS
849	11448	5309	Ananthapuramu	Guntakal	Patha Kothachervu	15.151500	77.515570	AWS
850	11449	5329	Ananthapuramu	B.K. Samudram	Rekulakunta	14.687320	77.670720	AWS
851	11450	5347	Sri Sathya Sai	Chennekothapalle	Nyamaddala	14.279900	77.587900	AWS
		5343	Sri Sathya Sai	Kadiri	Kadiri	14.110100	78.146690	AWS
852	11451		,	<u> </u>				AWS
852			Ananthapuramu	Kambadur	l Kadiridevarapalli	14.404560	77.1999501	
852 853	11452	5334	Ananthapuramu Sri Sathya Sai	Kambadur Tanakal	Kadiridevarapalli Peddanalli	14.404560 13.814190	77.199950 78.141120	
852 853 854	11452 11453	5334 5360	Sri Sathya Sai	Tanakal	Peddapalli	13.814190	78.141120	AWS
852 853	11452	5334		-	· · · · · · · · · · · · · · · · · · ·			

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857	11456	5363	Sri Sathya Sai	Somandepalli	Chalakur	13.950610	77.559890	AWS
858	11487	5192	Tirupati	Vakadu	Konduru	14.017200	80.127900	AWS
859	11508	5390	Annamayya	Pedda Thippasamudram	Kandukuru	13.761457	78.159243	AWS
860	11509	5423	Chittoor	Baireddipalle	Lakkanapalle	13.144840	78.604010	AWS
861	11510	5418	Chittoor	Thavanampalle	Pipally	13.262560	79.049390	AWS
862	11511	5429	Chittoor	Bangarupalem	Thumba Kuppam	13.242620	78.925430	AWS
863	11512	5429	Chittoor	Bangarupalem	Ragimanipenta	13.139930	78.908500	AWS
864	11515	5384	Tirupati	Chandragiri	Gangudupalle	13.522380	79.302470	AWS
865	11517	5421	Chittoor	Chittoor	Reddigunta	13.177860	79.098110	AWS
866	11518 11519	5413	Chittoor	Chowdepalle	Kagithi	13.439450 13.194510	78.630490 79.263880	AWS
867 868	11519	5420	Chittoor	Gangadharanellore	Tungundram	13.112210	79.203660	AWS
869	11521	5431	Chittoor	Gudipala	Ramapuram	13.112210	79.189040	AWS
870	11522	5431 5421	Chittoor Chittoor	Gudipala Chittoor	Cheelapalle	13.171960	79.122290	AWS AWS
871	11524	5371	Annamayya	Kalakada	Bnrpeta Yerrakotapalle	13.771900	78.747620	AWS
872	11525	5371	Annamayya	Kambhamvaripalle	Gyarampalle	13.738150	78.844350	AWS
873	11526	5372	Annamayya	Kambhamvaripalle	Nuthanakalva	13.867300	78.927320	AWS
874	11527	5408	Chittoor	Karvetinagar	Katherapalle	13.365230	79.379800	AWS
875	11528	5389	Annamayya	Kurabalakota	Mudivedu	13.701690	78.506640	AWS
876	11529	5392	Annamayya	Madanapalle	Vempalle@Juvupalli Road	13.547480	78.450560	AWS
877	11530	5392	Annamayya	Madanapalle	Chinnathippa Samudram	13.630780	78.554480	AWS
878	11531	5392	Annamayya	Madanapalle	Valasapalle	13.506950	78.547310	AWS
879	11532	5396	Tirupati	Pakala	Vallivedu	13.527370	79.076090	AWS
880	11533	5416	Chittoor	Peddapanjani	Muthukur	13.287510	78.622560	AWS
881	11534	5416	Chittoor	Peddapanjani	Rayalapeta	13.331270	78.719060	AWS
882	11535	5390	Annamayya	Pedda Thippasamudram	Varikasuvupalli	13.682230	78.134880	AWS
885	11538	5394	Chittoor	Sodam	Reddivaripalli	13.567290	78.995140	AWS
886	11539	5412	Chittoor	Somala	Kanduru	13.542400	78.777450	AWS
887	11540	5378	Tirupati	Srikalahasti	Vampalle	13.884120	79.585950	AWS
888	11541	5368	Annamayya	Thamballapalle	Kannemadugu	13.776980	78.483610	AWS
889	11542	5418	Chittoor	Thavanampalle	Kattakindapalle	13.306820	78.918810	AWS
890	11543	5379	Tirupati	Thottambedu	Chiyyavaram	13.844010	79.682860	AWS
891	11544	5399	Tirupati	Vadamalapet	Alimelu Manga Puram	13.500600	79.525710	AWS
892	11545	5397	Chittoor	Vedurukuppam	Venugopalapuram	13.382170	79.279370	AWS
893	11546	5424	Chittoor	Venkatagiri Kota	Thota Kanuma	13.074800	78.543950	AWS
894	11547	5424	Chittoor	Venkatagiri Kota	Suddala Kuppam	12.952740	78.558410	AWS
895	11549	5374	Tirupati	Yerravaripalem	Venkatarama Agraharam	13.791540	79.096030	AWS
896	11550	5367	Annamayya	Mulakalacheruvu	Cowdasamuram	13.854850	78.328310	AWS
897	11552	5386	Annamayya	Pileru	Shivaramapuram	13.607900	78.929320	AWS
898	11553	5425	Chittoor	Santhipuram	Kalumala Doddi	12.839210	78.373940	AWS
899	11555	5391	Annamayya	Beerongi Kothakota	Kotavooru	13.688900	78.407790	AWS
900	11556	5422	Chittoor	Palamaner	Kolamasana Palle	13.149210	78.665250	AWS
901	11558	5377	Tirupati	Yerpedu	Mungalapalem	13.625570	79.570710	71110
902	11559	5383	Tirupati	Tirupati (Urban)	Tirupathi	13.625210	79.374080	AWS
903	11625	5185	SPSR Nellore	Sydapuram	Kommipadu	14.199680	79.637360	AWS
904	11613	5179	SPSR Nellore	Indukurpet	Koruturu	14.478980	80.152830	AWS
905	11615	5160	SPSR Nellore	Kaligiri	Ayyapareddypalem	14.836800 14.432620	79.799390 80.142640	AWS
906	11618 11619	5180	SPSR Nellore	Thotapalli Gudur	Koduru	14.432620	79.439200	AWS
907	11620	5162	SPSR Nellore	Duttalur	Narrawada	14.901500	79.439200 80.047250	AWS
908	11624	5181 5189	SPSR Nellore	Muthukur Ozili	Pantapalem Arimanipadu	14.202139	79.799150	AWS AWS
909	11624	5189	Tirupati SPSR Nellore	Varikuntapadu	Peddareddipalle	15.061170	79.799150	AWS
911	11630	5193	Tirupati	Chittamur	Yakasiri	13.928560	79.964180	AWS
911	11631	5166	SPSR Nellore	Dagadarthi	Ithampadu	14.678180	79.833270	AWS
913	11632	5184	Tirupati	Gudur	Mittathmakuru	14.244440	79.793650	AWS
914	11654	5165	SPSR Nellore	Anumasamudrampeta	Chouta Bheemavaram	14.741290	79.640050	AWS
915	11660	4873	Anakapalli	Butchayyapeta	Rajam	17.748827	82.896442	AWS
916	11661	4859	Anakapalli	Devarapalli	Vechalam	17.884742	82.979365	AWS
917	11662	5158	SPSR Nellore	Kavali	kavali(A)	14.916560	79.979250	AWS
918	11663	5177	SPSR Nellore	Nellore Rural	Nellore(A)	14.427860	79.997170	AWS
919	11664	5177	SPSR Nellore	Nellore Rural	Padarupalle	14.404540	79.963720	AWS
922	11667	4854	Anakapalli	Narsipatnam	Bhaligattam	17.650290	82.604610	AWS
923	11668	4856	Anakapalli	Ravikamatham	Kothakota	17.749855	82.702212	AWS
		4882	Anakapalli	S.Rayavaram	Darlapudi	17.496277	82.736471	AWS
924	11669		i '	_ ·	· · · · · · · · · · · · · · · · · · ·		83.003110	AWS
	11670	4871	Anakapalli	Anakapalli	Anakapalle(A)	17.702460	03.003110	71003
924			Anakapalli Visakhapatnam	Anakapalli Bheemunipatnam	Anakapalle(A) Kapuluppada	17.702460	83.396660	AWS
924 925	11670	4871	· '	· ·				

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929	11675	4829	Vizianagaram	Bondapalli	Nelivada	18.202910	83.364350	AWS
930	11677	4840	Vizianagaram	Bhogapuram	Kongavanipalem	17.994830	83.548940	AWS
931	11678	4839	Vizianagaram	Denkada	Modhavalasa	17.965970	83.419490	AWS
932	11679	4834	Vizianagaram	Kothavalasa	Kantakapalle	17.948000	83.211080	AWS
933	11680	4820	Vizianagaram	Badangi	Pinapenki	18.533280	83.448020	AWS
934	11681	4838	Vizianagaram	Poosapatirega	Govindapuram	18.092270	83.605380	AWS
935	11682	4831	Vizianagaram	Srungavarapukota	Dharmavaram	18.118048	83.192272	AWS
936	11683	4809	Parvathipuram Manyam	Kurupam	Rastakuntabai	18.931120	83.611440	AWS
937	11684	4839	Vizianagaram	Denkada	Akkivaram	18.019420	83.475640	AWS
938	11685	4814	Parvathipuram Manyam	Seethanagaram	Burja	18.662240	83.435120	AWS
939	11686	4836	Vizianagaram	Vizianagaram	Vizianagaram(A)	18.124802	83.397670	AWS
940	11687	4810	Parvathipuram Manyam	Jiyyammavalasa	Jiyyamma Valasa	18.782890	83.601250	AWS
941	11688	4892	Kakinada	Sankhavaram	Seethampeta	17.241710	82.366070	AWS
942	11689	4918	East Godavari	Kadiam	Muramanda	16.886490	81.856830	AWS
943	11690	4899	Kakinada	Kirlampudi	Velanka	17.216370	82.160200	AWS
944	11691	4905	East Godavari	Korukonda	Gadala	17.076620	81.819650	AWS
945	11692	4929	Dr. B.R.A.Konaseema	K.Ganagavaram	Sivala	16.755670	82.087280	AWS
946	11693	4900	Kakinada	Prathipadu	Uttarakanchi	17.294340	82.208690	AWS
947	11694	4908	East Godavari	Rajanagaram	Nandarada	17.115660	81.862600	AWS
948	11695	4908	East Godavari	Rajanagaram	Srikrishnapatnam	17.003750	81.872030	AWS
949	11696	5173	SPSR Nellore	Ananthasagaram	Revuru	14.589370	79.505670	AWS
950	11697	4909	East Godavari	Rangampeta	G. Donthamuru	17.004671	81.982616	AWS
951	11698	4896	East Godavari	Seethanagaram	Muggaulla	17.147440	81.717990	AWS
952	11699	4930	Kakinada	Tallarevu	Injaram	16.737810	82.173040	AWS
953	11700	4890	Kakinada	Tuni	D. Polavaram	17.426430	82.527140	AWS
954	11701	4940	Dr. B.R.A.Konaseema	Allavaram	Bendamurulanka	16.444240	81.981430	AWS
955	11702	4908	East Godavari	Rajanagaram	Kalavacherla	17.137220	81.901140	AWS
956	11703	5173	SPSR Nellore	Ananthasagaram	Somasila	14.499490	79.316400	AWS
959	11706	4805	Srikakulam	Ranastalam	Pydibhimavaram	18.142490	83.620340	AWS
960	11707	4791	Srikakulam	Kotabommali	Nimmada	18.457300	84.108390	AWS
961	11708	4772	Srikakulam	Kothuru	Nivagam	18.782307	83.936020	AWS
962	11709	4804	Srikakulam	Laveru	Laveru	18.242250	83.690400	AWS
963	11710	4784	Parvathipuram Manyam	Palakonda	Navagam	18.634700	83.678757	AWS
964	11711	4796	Vizianagaram	Rajam	Boddam	18.410010	83.632630	AWS
965	11712	4798	Srikakulam	Amadalavalasa	Amadalavalasa(A)	18.399130	83.897720	AWS
966	11713	4776	Srikakulam	Mandasa	Mandasa	18.872860	84.458390	AWS
967	11714	4770	Parvathipuram Manyam	Seethampeta	Seethampeta ARS	18.697568	83.815174	AWS
968	11715	4802	Srikakulam	Srikakulam	Ragolu	18.344710	83.890300	AWS
969	11716	5229	Y.S.R	Sidhout	Peddapalle	14.411820	78.965990	AWS
970	11717	5203	Y.S.R	Duvvur	Ramapuram	14.806020	78.698930	AWS
971	11718	5204	Y.S.R	S.Mydukur	Adireddipalle	14.837560	78.785820	AWS
972	11719	5224	Y.S.R	Kamalapuram	Chinnachepalle	14.547400	78.608480	AWS
973	11720	5199	Y.S.R	Kondapuram	Pottipadu	14.751500	78.116230	
974	11721	5199	Y.S.R	Kondapuram	Thallaproddatur	14.838510	78.138570	AWS
975	11722	5199	Y.S.R	Kondapuram	Burujupalli	14.800880	78.121870	AWS
976	11723	5218	Y.S.R	Lingala	Ippatla	14.433200	78.163080	AWS
976	11723	5218	Y.S.R	Khajipeta	Dumpalagattu	14.433200	78.782860	AWS
978	11725	5212	Y.S.R		Murarichintala	14.448230	78.071730	
976	11726	5218	Y.S.R	Lingala Muddanur		14.733860	78.268300	AWS
980	11727	5216		Muddanur	Mangapatnam	14.733800	78.400830	AWS
	11728		Y.S.R		Uppalur	13.972060	79.282200	
981 982	11729	5248 5201	Annamayya	Obulavaripalle	Yerraguntakota Gundlakunta	14.953610	78.412270	AWS
	11729		Y.S.R	Peddamudiam		15.041280	78.334250	AWS
983	11730	5201	Y.S.R	Peddamudiam	Diguva Kalvatala		78.334250 78.711350	AWS
984	11731	5232	Y.S.R	Pendlimarry	Vemanapuram	14.472850 15.125230	79.019460	AWS
985		5208	Y.S.R	Porumamilla	Akkalreddipalle			AWS
986	11733	5224	Y.S.R	Kamalapuram	Letapalle	14.509630	78.594440	AWS
987	11734	5247	Annamayya	Pullampeta	Vathalur	14.100470	79.143120	AWS
988	11735	5237	Annamayya	Sambepalle	Motakatla	13.992040	79.748480	AWS
989	11736	5229	Y.S.R	Sidhout	Lingampalle	14.479730	78.874290	AWS
990	11737	5217	Y.S.R	Simhadripuram	Simhadripuram	14.621820	78.131570	AWS
991	11738	5221	Y.S.R	Thondur	Gotur	14.456030	78.320070	AWS
992	11739	5222	Y.S.R	Veerapunayunipalle	Indukur	14.533080	78.494400	AWS
993	11740	5248	Annamayya	Obulavaripalle	Gadela	14.022790	79.255300	AWS
996	11743	5213	Y.S.R	Chapad	Vedurur	14.657830	78.664200	AWS
	11744	5235	Annamayya	Galiveedu	Nooliveedu	14.090970	78.549320	AWS
997	4.4							AWS
998	11745	5169	SPSR Nellore	Kodavalur	Padmanabhasatram	14.602850	80.021180	
	11745 11746 11747	5169 5209 5231	SPSR Nellore Y.S.R Y.S.R	Kodavalur  B.Kodur  Chinthakommadinne	Padmanabhasatram Payalakuntla Utukur	14.873660 14.438070	79.019840 78.805860	AWS AWS

1001	11748	5200	Y.S.R	Mylavaram	Talamanchi Patnam	14.947030	78.308210	AWS
1001	11749	5247	Annamayya	Pullampeta	Rediypalle	14.094360	79.228310	AWS
1002	11750	5239	Annamayya	Rayachoti	Madhavaram	14.020260	78.646320	AWS
1003	11751	4984	West Godavari	Bhimavaram	Gollavanitippa	16.465670	81.509110	AWS
1004	11752	4944	Eluru	Chintalapudi	Raghavapuram	17.107880	80.913380	AWS
1006	11753	4944	Eluru	Chintalapudi	Allipalli	17.186260	80.993990	AWS
1007	11754	4957	East Godavari	Devarapalle	Chinnayagudem	17.039090	81.489460	AWS
1008	11755	4955	Eluru	Dwaraka Tirumala	Pangidigudem	16.866420	81.246040	AWS
1009	11756	4955	Eluru	Dwaraka Tirumala	I.S.Raghavapuram	17.030030	81.314480	AWS
1010	11757	4951	East Godavari	Gopalapuram	Chityala	17.089310	81.597020	AWS
1011	11758	4951	East Godavari	Gopalapuram	Karicharlagudem	17.116800	81.507190	AWS
1012	11759	4945	Eluru	Lingapalem	Rangapuram	16.958160	81.066400	AWS
1013	11760	4986	West Godavari	Mogalthur	Kalipatnam	16.395850	81.535850	AWS
1014	11761	4956	East Godavari	Nallajerla	Pothavaram	17.018560	81.379170	AWS
1015	11762	4987	West Godavari	Narasapuram	Thurputallu	16.356920	81.662760	AWS
1016	11763	4960	East Godavari	Nidadavole	Korumamidi	16.939050	81.570320	AWS
1017	11764	4974	West Godavari	Ganapavaram	Varadarajapuram	16.706170	81.492290	AWS
1018	11765	4964	Eluru	Pedavegi	Vegivada	16.870290	81.162270	AWS
1019	11766	4949	Eluru	Polavaram	Laxminarayana Devipeta	17.209180	81.514560	AWS
1020	11767	4946	Eluru	T.Narasapuram	T Narasapuram	17.086480	81.078200	AWS
1021	11768	4946	Eluru	T.Narasapuram	Rajupothepalli	17.047850	81.105510	AWS
1022	11769	4972	West Godavari	Tanuku	Duvva	16.776720	81.633490	AWS
1023	11770	4961	West Godavari	Tadepalligudem	Jaggannapeta	16.885960	81.485830	AWS
1024	11771	4963	Eluru	Bheemadole	Pulla	16.807190	81.316370	AWS
1025	11772	4947	Eluru	Jeelugu Milli	Jeelugumilli	17.207430	81.137170	AWS
1026	11773	4978	West Godavari	Penumantra	Muruturu	16.631250	81.747020	AWS
1027	11774	5161	SPSR Nellore	Vinjamur	Thamidapadu	14.912970	79.549740	AWS
1028	11775	5112	Bapatla	Addanki	Kunkupadu	15.771040	79.920220	AWS
1029	11776	5100	Prakasam	Dornala	Yeguva Cherlopalli	15.914250	78.975680	AWS
1030	11777	5134	Prakasam	Komarolu	Reddi Cherla	15.233290	78.990260	AWS
1033	11781	5123	Bapatla	Chirala	Ipurupalem	15.842450	80.381500	AWS
1034	11782	5114	Prakasam	Darsi	Rajampalli	15.713580	79.660400	AWS
1035	11783	5102	Prakasam	Donakonda	Rudrasamudram	15.837130	79.396840	AWS
1036	11784	5100	Prakasam	Dornala	Peda Bommalapuram	15.938740	79.144150	AWS
1037	14047	4841	Alluri Sitharama Raju	Munchingi Puttu	Gorrelametta	18.316854	82.550129	AWS
1038	11786	5134	Prakasam	Komarolu	Taticherla	15.381450	79.032090	AWS
1039	11787	5119	Prakasam	Konakanamitla	Chinarikatla	15.573860	79.532670	AWS
1040	11788	5119	Prakasam	Konakanamitla	Gotlagattu	15.553280	79.429350	AWS
1041	11789	5122	Bapatla	Korisapadu	Ravinuthala	15.738500	80.074180	AWS
1042	11790	5131	Prakasam	Bestawaripeta	Pitikayagulla	15.485910	79.136210	AWS
1043	11791	5117	Prakasam	Cumbum	Yerrabalem	15.542380	79.101960	AWS
1044	11792	5115	Prakasam	Markapuram	Gajjalakonda	15.742240	79.395610	AWS
1045	11793	5117	Prakasam	Cumbum	Ravipadu	15.559760	79.165830	AWS
1046	11794	5132	Prakasam	Racherla	Anumalaveedu	15.465530	78.992010	AWS
1047	11795	5106	Bapatla	Martur	Konanki	15.925110	80.077080	AWS
1048	11796	5126	Prakasam	Naguluppalapadu	B Nidamanuru	15.653500	80.067750	AWS
1049	11797 11798	5146	Prakasam	Pamur	Vaggampalli	15.174600	79.443310 79.520250	AWS
1050	11798	5146	Prakasam	Pamur	Botlagudur	15.086390 15.620850	79.520250	AWS
1051	11800	5116	Prakasam	Ardhaveedu	Modinapuram	15.893560	79.044420	AWS
1052 1053	11801	5101	Prakasam Prakasam	Peddaraveedu  Pedacherlanalle	Chatlamitta Pedaalavalapadu	15.326190	79.259320	AWS
1053	11802	5144 5143	Prakasam Prakasam	Pedacherlopalle Ponnaluru	Cheruvukommupalem	15.312340	79.630160	AWS AWS
1054	11803	5098	Prakasam	Pullalacheruvu	Yendra palli	16.110970	79.327150	AWS
1055	11804	5101	Prakasam	Peddaraveedu	Puchakayalapalli	15.790430	79.327130	AWS
1050	11805	5116	Prakasam	Ardhaveedu	Nagulavaram	15.620280	79.193000	AWS
1057	11806	5116	Prakasam	Singarayakonda	Pakala	15.259160	80.072310	AWS
1059	11807	5141	Prakasam	Tangutur	M Nidamalur	15.393270	79.950680	AWS
1060	11808	5118	Prakasam	Tarlupadu	Umareddipalle	15.595250	79.266530	AWS
1061	11809	5097	Prakasam	Yerragondapalem	Gollavidipi	16.027890	79.360160	AWS
1062	11810	5097	Prakasam	Yerragondapalem	Kolukula	16.007770	79.224940	AWS
1063	11811	5097	Prakasam	Yerragondapalem	Ammanigudipadu	15.944170	79.277220	AWS
1064	11813	5139	Prakasam	Ongole	Throvagunta	15.552400	80.053530	AWS
1065	11815	5115	Prakasam	Markapuram	Thipaipalem	15.686521	79.176576	AWS
1066	11816	5101	Prakasam	Peddaraveedu	B.Cherlapali	15.856400	79.191930	AWS
1067	11817	5152	SPSR Nellore	Ulavapadu	Karedu	15.187750	80.054850	AWS
1070	11820	5148	SPSR Nellore	Kandukuru	Kandukuru(Tobacco)	15.226820	79.933490	AWS
1071	11821	5135	Prakasam	Veligandla	Rallapalli	15.336920	79.242280	AWS
				Hanumanthunipadu	Seetharampuram	15.419290	79.386660	AWS
1072	11822	5130	Prakasam	панинанинираци	Seetilalaliipulalii	10.410200	70.000000	AVVS

1906   1917   1918   1919   1917									
1970   1987   1933	1073	11863	5027	Krishna	Vuyyuru	Vuyyuru(A)	16.363112	80.837488	AWS
1977   1977   1974	1074	11864	4991	NTR	Jaggaiahpeta	Garikapadu	16.952949	80.055489	AWS
1972   1972   544	1075	11870	5033	Krishna	Ghantasala	Ghantasala(A)	16.179200	80.929780	AWS
1977   1977   1978   1979	1076	11871	5074	Guntur	Guntur West	Guntur(A)	16.284826	80.410140	AWS
1979   1976   90.9   Paleadu	1077	11872	5044	Palnadu	Gurajala	Jangameswaram	16.531004	79.642120	AWS
1909   1909	1078	11875	5093	Bapatla	Bapatla	Bapatla(A)	15.918280	80.483130	AWS
1909   1909   9049   Paradeu   Dechessin   Onndeugle   16,09415   76,05088   April 1908   1909   1	1079	11876	5052	Palnadu	Amaravathi	Amaravathi(A)	16.569418	80.373280	AWS
1902   1902   20, E.R. Atonaseema   Ravaurama   Pastispudi   19,83500   9,196030   10,1002   1002   1003		11900			-	. ,	16.661413	79.659386	AWS
1902   1902   3091   Kalamas   Pedaguram   Rayebhugalapatram   17.046690   R2.12046   AM		11901			<b>-</b>	•	16.832060	81.994030	AWS
1908   1910   1911   Kalendes   Philogorum   Kanderded   17.10067   92.22469   Am.						· ·			AWS
1994   4892					· ·				AWS
1906   1906   6876   Analogalii   Kasimiota   Kamuruspilem   17,58510   82,00176   1007   1007   1907   5000   NTR   Visiannapeta   Visiann					· ·				AWS
1906   1908   2003   2017   Nichridu   Meerjapuram   16,609050   20,099100   Am.				·	<u> </u>				
1997   1997   5000   NR				·		'			
1908   1908   4098   178									
1908   1909   5006   TR									
1990   1991   5007   TR						'			
1991   1991   5013   Srishne									
1992   1991   2034   Gintur						-			AWS
1993   1991   370   Pehradu					Unguturu	'			AWS
1996   1997   1979									AWS
1995   1995   5380   Trupati   Salvandiga   Padamala   13,728810   77,73580   AM					· · · · · · · · · · · · · · · · · · ·	**			AWS
1996   1996   1996   1996   1996   1997   1997   1998   1997   1998   1999	1094		5379	Tirupati	Thottambedu	Pedda Kannali			AWS
1997   1997   5405   Chittoor   Vijayapuram   Pannuru   13,329640   79,68840   AW			5380	Tirupati	Buchi Naidu Kandriga	Padamala			AWS
1098   1916   5419	1096	11916	5402	Tirupati	Satyavedu	Irugulam	13.502460	79.995390	AWS
1009   11919   5388   Tirupati	1097	11917	5405	Chittoor	Vijayapuram	Pannuru	13.329640	79.698940	AWS
1100   14040   4853   Anakapalii   Golugonda   Krishnadevipeta   17,873688   17,673688   AM   Anakapalii   Chittoor   Gangavaram   Pathikonda   13,17960   78,63698   AM   Anakapalii   1922   5415   Chittoor   Punganuru   Etavalii   13,363775   A8,627731   AM   1102   11922   5415   Chittoor   Punganuru   Etavalii   13,363775   A8,627731   AM   1104   11924   5101   Prakasam   Peddaraveedu   Sanikavaram   15,901590   78,74340   AW   AW   1107   11934   5323   Anamanaya   Rayachoti   Marapet   14,069080   78,74340   AW   1107   11934   5323   Anamthapuramu   Kudair   Marutla   14,848143   77,327141   AW   1109   11935   5349   Si Sathya Sai   Roddam   Pedamanturu   14,002040   77,430730   AW   1110   11937   5409   Chittoor   Roddam   Rallukurta   14,046810   77,436730   AW   1111   11938   5349   Si Sathya Sai   Roddam   Rallukurta   14,046810   77,436730   AW   1111   11938   5427   Chittoor   Kuppam   Kangundi   12,771680   78,416820   AW   1111   11938   5437   Chittoor   Kuppam   Suratpalie   13,334240   79,87260   AW   1111   11938   5437   Chittoor   Nagalapuram   Karani   13,369000   79,869400   AW   1111   11944   5406   Chittoor   Nagalapuram   Karani   13,369000   79,869400   AW   1111   11944   5495   Chittoor   Nagari   Sethravada   13,32790   79,842730   AW   1111   11944   4855   Allis Kisharam Raju   Devipatnam   Dandangi   17,318240   18,6650   81,887190   AW   1111   11944   4855   Allis Kisharam Raju   Devipatnam   Dandangi   17,318240   81,70050   AW   1112   11946   5932   Sapatla   Karlapalem   Ganapavaram   15,96093   80,00517   AW   1122   11946   5932   Sapatla   Karlapalem   Ganapavaram   15,96093   80,00517   AW   1122   11946   5932   Kakinada   U.Kothapalii   Ponnadi(Nagalapalii)   17,1318240   80,009317   AW   1122   11946   5932   Sapatla   Karlapalem   Ganapavaram   15,96093   80,00517   AW   1122   11946   5932   Kakinada   U.Kothapalii   Ponnadi(Nagalapalii)   17,1318240   80,009317   AW   1122   11956   5199   V.S.R   Sadvel   Kondapuram   Kanalapuram   15,946850   80,009317	1098	11918	5419	Chittoor	Srirangarajapuram	Katikapalli	13.309280	79.254350	AWS
1101   11921   5417   Chittoor   Gangavaram   Pathikonda   13.178650   78.658680   AM	1099	11919	5384	Tirupati	Chandragiri	Agarala	13.580370	79.288440	AWS
1102   11922   5415   Chittor	1100	14040	4853	Anakapalli	Golugonda	Krishnadevipeta	17.673568	17.673568	AWS
1103   11923   5239   Annamayya   Rayachott   Masapet   14.069080   78.740340   AM   AM   11974   11974   11974   11974   11974   11974   11974   11974   11974   11974   11974   11974   11974   11974   11975   11974   11974   11975   11	1101	11921	5417	Chittoor	Gangavaram	Pathikonda	13.179850	78.636980	AWS
1103   11923   5239   Annamayyo   Rayachoti   Masapet   14,089080   78,740340   AW   1104   11924   5101   Prakasam   Peddaravedu   Sanikavaram   15,01580   79,171540   AW   1107   11934   5323   Annamayyo   Rayachoti   Marutal   14,84813   77,327141   AW   1107   11934   5323   Annamayya   Rayachoti   Marutal   14,84813   77,327141   AW   1108   11935   5349   Sri Sathya Sai   Roddam   Pedamanturu   14,002040   77,430310   AW   1109   11936   5349   Sri Sathya Sai   Roddam   Pedamanturu   14,002040   77,430310   AW   1109   11937   5409   Sri Sathya Sai   Roddam   Railukunta   14,46810   77,430310   AW   1110   11937   5409   Sri Sathya Sai   Roddam   Railukunta   14,406810   77,430310   AW   1111   11937   5409   Sri Sathya Sai   Roddam   Railukunta   12,771680   78,416920   AW   1111   11937   5409   Sri Sathya Sai   Roddam   Suratpalle   13,306930   79,120990   AW   1112   11939   5403   Tirupati   Nagalapuram   Suratpalle   13,336900   79,86900   AW   1114   11941   5406   Chittoor   Nagari   Sathravada   13,336900   79,86900   AW   1114   11941   5406   Chittoor   Nagari   Sathravada   13,320790   79,86900   AW   1115   11942   4928 Dr. Br. Br. Akonaseema   Rajeusvarapuram   Tatapudi   16,767690   81,887190   AW   1116   11943   4916   East Godavari   Siccavolu   Biccavolu   16,945860   82,061500   AW   1118   11944   4895   Kalinada   Devipatnam   Dandangi   17,318240   81,700306   AW   1118   11944   4895   Kalinada   Devipatnam   Dandangi   17,134340   82,246720   AW   1112   11949   5094   Bapatia   Karlapalem   Ganpayaram   15,92603   80,065517   AW   1120   11947   4896   East Godavari   Seethanagaram   Mirthipadu   17,7097800   31,6871370   AW   1120   11947   4896   East Godavari   Seethanagaram   Mirthipadu   17,7097800   31,6871370   AW   1120   11947   4896   East Godavari   Seethanagaram   Mirthipadu   17,7097800   30,005517   AW   1120   11950   5096   Bapatia   Repalle   Sukapalle   Sicalapara   Sicalapara   Sicalapara   Sicalapara   Sicalapara   Sicalapara   Sicalapara   Sicalapara   Sica	1102	11922	5415	Chittoor	Punganuru	Etavakili	13.363775	78.527731	AWS
1104   11924   5101   Prakasam   Peddaraveedu   Sanikavaram   15.901590   79.171540   AW   AW   AW   AW   AW   AW   AW   A		11923					14.069080	78.740340	AWS
1107   11934   5323   Ananthapuramu   Kudair   Marutla   14,848143   77,327141   AW   1108   11936   5349   Sri Sathya Sai   Roddam   Pedamanturu   14,002040   77,430740   AW   1109   11936   5349   Sri Sathya Sai   Roddam   Kallukunta   14,04610   77,430740   AW   1110   11937   5409   Chittoor   Penumur   Kaligiri   13,306930   79,120990   AW   1111   11938   5427   Chittoor   Kuppam   Kangundi   12,771680   78,418920   AW   1111   11939   5403   Tirupati   Nagalapuram   Karani   13,334240   79,873260   AW   1111   11940   5403   Tirupati   Nagalapuram   Karani   13,336900   79,869000   AW   1114   11941   5406   Chittoor   Nagalapuram   Karani   13,336900   79,969000   AW   1115   11942   4928   Dr. B.R.A.Konaseema   Kapileswrapuram   Karani   13,336900   79,9642730   AW   1116   11942   4928   Dr. B.R.A.Konaseema   Kapileswrapuram   Tatapudi   16,767660   81,887190   AW   1116   11943   4916   East Godavari   Bicavolu   Bicavolu   16,946890   82,061500   AW   1117   11944   4885   Alluri Sitharama Raju   Devipatam   Dandangi   17,31440   17,07650   81,702050   AW   1119   11946   4915   Kakinada   Pedapudi   Atchutapuratrayam   16,952990   82,168640   AW   1119   11944   4895   East Godavari   Seethanagaram   Mirthipadu   17,07650   17,1370   AW   1122   11949   5094   Bapatia   Karlapalem   Ganapavaram   15,928083   80,605517   AW   1122   11949   5094   Bapatia   Karlapalem   Ganapavaram   15,928083   80,605517   AW   1122   11949   5094   Bapatia   Karlapalem   Ganapavaram   15,928083   80,605517   AW   1122   11945   5210   Y.S.R   Badvel   Kongalaveedu   14,680520   79,049920   AW   1126   11957   5210   Y.S.R   Badvel   Kongalaveedu   14,680520   79,049920   AW   1126   11955   5210   Y.S.R   Badvel   Kongalaveedu   14,680520   79,049920   AW   1126   11955   5210   Y.S.R   Badvel   Kongalaveedu   14,680520   79,049920   AW   1126   11955   5210   Y.S.R   Kondapuram   Kamalapuram   Kamalapuram   Kamalapuram   14,788470   78,033900   AW   1126   11955   5219   Y.S.R   Kondapuram   Kamalapuram   Kamal					<u> </u>	· ·		79.171540	AWS
1108   11935   5349   Sri Sathya Sai   Roddam   Pedamanturu   14.002040   77.430310   AW   1109   11936   5349   Sri Sathya Sai   Roddam   Kallukunta   14.046610   77.436740   AW   1110   11937   5409   Sri Sathya Sai   Roddam   Kallukunta   14.046610   77.436740   AW   11111   11938   5407   Solve   Sri Sathya Sai   Roddam   Kallukunta   14.046610   77.436740   AW   11111   11938   5407   Solve   Sol									AWS
1109   11936   5349   Sri Sathya Sai   Roddam   Kallukunta   14.046610   77.436740   AW					-				
1110   11937   5409   Chittoor   Penumur   Kaligiri   13.306930   79.120990   AW				,					
1111   11938   5427   Chittoor   Kuppam   Kangundi   12,771680   78,418920   AW   1112   11939   5403   Tirupati   Nagalapuram   Suratpalle   13,334240   79,873260   AW   1113   11940   5403   Tirupati   Nagalapuram   Karani   13,336900   79,869400   AW   1114   11941   5406   Chittoor   Nagari   Sathravada   13,320790   79,542730   AW   1115   11942   4928   Dr. B.R.A.Konaseema   Kapileswarapuram   Tatapudi   16,767650   81,887190   AW   1116   11943   4916   East Godavari   Biccavolu   Biccavolu   16,948560   82,061500   AW   1117   11944   4885   Alluri Sitharama Raju   Devipatnam   Dandangi   17,318240   81,702050   AW   1118   11945   4915   Kakinada   Pedapudi   Atchutapuratrayam   16,952900   82,169640   AW   1119   11946   4912   Kakinada   U.Kothapalli   Ponnada(Nagalapalli)   71,14340   82,346720   AW   11120   11947   4896   East Godavari   Seethanagaram   Mirthipadu   17,037650   81,761370   AW   1122   11949   5094   Bapatla   Karlapalem   Ganapavaram   15,92903   80,005517   AW   1122   11949   5094   Bapatla   Karlapalem   Ganapavaram   15,92903   80,005517   AW   1122   11949   5094   Bapatla   Repalle   Isukapalle   16,004194   80,812898   AW   1124   11951   5210   V.S.R   Badvel   Kongalaveedu   14,680520   79,049920   AW   1126   11953   5224   V.S.R   Kamalapuram   Kamalapuram_RR   14,581170   78,671240   AW   1128   11955   5199   V.S.R   Kamalapuram   Kamalapuram   Ramalapuram_RR   14,581170   78,671240   AW   1128   11955   5199   V.S.R   Kamalapuram   Kamalapuram   Ramalapuram_RR   14,683340   78,09800   AW   1128   11965   5199   V.S.R   Kondapuram   Gandlur   14,788470   78,203490   AW   1128   11965   5199   V.S.R   Kondapuram   Gandlur   14,788470   78,203490   AW   1130   11967   5238   Amamalapuram   Kamalapuram   Ramalapuram   Ramalapuram   17,573650   81,390320   AW   1133   11965   5199   V.S.R   Kondapuram   Gandlur   14,788470   78,203490   AW   1133   11965   5199   V.S.R   Kondapuram   Kamalapuram   Kamalapuram   17,573650   81,390320   AW   1133   11965   5199   V.S.R				·					
1112   11939   5403   Tirupati   Nagalapuram   Suratpalle   13.334240   79.873260   AW.						•			
1113   11940   5403   Tirupati   Nagaiapuram   Karani   13.336900   79.869400   AW   AW   AW   AW   AW   AW   AW					• • •	-			
1114				· ·	0 1	· ·			
1115				· ·					AWS
1116					Nagari				AWS
1117   11944   4885   Alluri Sitharama Raju   Devijanam   Dandangi   17.318240   81.702050   AW   1118   11945   4915   Kakinada   Pedapudi   Atchutapuratrayam   16.952990   82.169840   AW   1119   11946   4912   Kakinada   U.Kothapalli   Ponnada(Nagalapalli)   17.134340   82.346720   AW   1120   11947   4896   East Godavari   Seethanagaram   Mirthipadu   17.097650   81.761370   AW   1121   11948   5092   Bapatla   Karlapalem   Ganapavaram   15.929083   80.005517   AW   1122   11949   5094   Bapatla   Nizampatnam   Amudalapalli_RR   15.946635   80.709391   AW   1122   11950   5096   Bapatla   Repalle   Isukapalle   16.004194   80.812888   AW   1124   11951   5210   V.S.R   Badvel   Kongalaveedu   14.680520   79.049920   AW   1125   11952   5210   V.S.R   Badvel   Totigari Palli   14.722260   79.019310   AW   1126   11953   5224   V.S.R   Kamalapuram   Kamalapuram_RR   14.581170   78.671240   AW   1127   11954   5212   V.S.R   Kamalapuram   Gandlur   14.788470   78.203490   AW   1128   11955   5199   V.S.R   Kondapuram   Gandlur   14.788470   78.203490   AW   1129   11955   5199   V.S.R   Kondapuram   Gandlur   14.785470   78.19380   AW   1130   11957   5238   Annamayya   T Sundupalle   Balarasapalli   13.971270   78.911410   AW   1131   11959   4731   Alluri Sitharama Raju   Kunavaram   Kunavaram   17.573950   81.257720   AW   1132   11960   4732   Alluri Sitharama Raju   Chinturu   Chanti Bridge   17.749258   81.390320   AW   1134   11964   5225   Kurnool   Kurnool Rural   Puduru   15.816800   78.016800   AW   1136   11965   5259   Kurnool   Kurnool Rural   Puduru   15.816800   78.016800   AW   1136   11965   5259   Kurnool   Kurnool Rural   Pudur   15.816800   78.016800   AW   1139   11965   5194   Kurnool   Mantralayam   Rampuram   15.947450   77.333270   AW   1139   11965   5194   Kurnool   Mantralayam   Rampuram   15.947450   77.333270   AW   1141   11976   5158   SPSR Nellore   Kavali   Gouravaram   14.845990   79.91650   AW   1141   11976   5154   Kurnool   Mantralayam   Rampuram   15.947450   77.33327				Dr. B.R.A.Konaseema	<u> </u>	Tatapudi			AWS
11118         11945         4915         Kakinada         Pedapudi         Atchutapuratrayam         16.952990         82.169840         AW           1119         11946         4912         Kakinada         U.Kothapalli         Ponnada(Nagalapalli)         17.134340         82.346720         AW           1120         11947         4896         East Godavari         Seethanagaram         Mirthipadu         17.097650         81.761370         AW           1121         11948         5092         Bapatla         Karlapalem         Ganapavaram         15.920033         80.605517         AW           1122         11949         5094         Bapatla         Nizampatnam         Amudalapalli RR         15.946635         80.709391         AW           1123         11950         5096         Bapatla         Repalle         Isukapalle         16.004194         80.812898         AW           1124         11951         5210         Y.S.R         Badvel         Kongalaveedu         14.680520         79.049920         AW           1125         11952         5210         Y.S.R         Badvel         Totigari Palli         14.722260         79.019310         AW           1126         11953         5224         Y					Biccavolu	1			AWS
1119         11946         4912         Kakinada         U.Kothapalli         Ponnada(Nagalapalli)         17.134340         82.346720         AW           1120         11947         4896         East Godavari         Seethanagaram         Mirthipadu         17.097650         81.761370         AW           1121         11948         5092         Bapatla         Karlapalem         Ganapavaram         15.929083         80.605517         AW           1122         11949         5094         Bapatla         Nizampatnam         Amudalapall_RR         15.946635         80.709391         AW           1123         11950         5096         Bapatla         Repalle         Isukapalle         16.004194         80.812898         AW           1124         11951         5210         Y.S.R         Badvel         Kongalaveedu         14.680520         79.049920         AW           1125         11952         5210         Y.S.R         Badvel         Totigari Palli         14.722260         79.019310         AW           1126         11953         5224         Y.S.R         Kamalapuram         Kamalapuram_RR         14.581170         78.671240         AW           1126         11953         5212         Y.S.R<	1117	11944	4885	Alluri Sitharama Raju	Devipatnam	Dandangi	17.318240		AWS
1120	1118	11945	4915	Kakinada	Pedapudi	Atchutapuratrayam	16.952990		AWS
1121   11948   5092   Bapatla   Karlapalem   Ganapavaram   15.929083   80.605517   AW   AW   AW   AW   AW   AW   AW   A	1119	11946	4912	Kakinada	U.Kothapalli	Ponnada(Nagalapalli)	17.134340	82.346720	AWS
1122         11949         5094         Bapatla         Nizampatnam         Amudalapalli_RR         15.946635         80.709391         AW           1123         11950         5096         Bapatla         Repalle         Isukapalle         16.004194         80.812898         AW           1124         11951         5210         Y.S.R         Badvel         Kongalaveedu         14.680520         79.049920         AW           1125         11952         5210         Y.S.R         Badvel         Totigari Palli         14.722260         79.019310         AW           1126         11953         5224         Y.S.R         Kamalapuram         Kamalapuram_RR         14.581170         78.671240         AW           1127         11954         5212         Y.S.R         Khajipeta         Yettur         14.630380         78.686700         AW           1128         11955         5199         Y.S.R         Kondapuram         Gandlur         14.788470         78.203490         AW           1129         11956         5199         Y.S.R         Kondapuram         Sankepalle         14.853140         78.109880         AW           1130         11957         5238         Annamayya         T Sudupalle <td>1120</td> <td>11947</td> <td>4896</td> <td>East Godavari</td> <td>Seethanagaram</td> <td>Mirthipadu</td> <td>17.097650</td> <td>81.761370</td> <td>AWS</td>	1120	11947	4896	East Godavari	Seethanagaram	Mirthipadu	17.097650	81.761370	AWS
1123         11950         5096         Bapatla         Repalle         Isukapalle         16.004194         80.812898         AW           1124         11951         5210         Y.S.R         Badvel         Kongalaveedu         14.680520         79.049920         AW           1125         11952         5210         Y.S.R         Badvel         Totigari Palli         14.722260         79.019310         AW           1126         11953         5224         Y.S.R         Kamalapuram         Kamalapuram_RR         14.581170         78.671240         AW           1127         11954         5212         Y.S.R         Khajipeta         Yettur         14.630380         78.686700         AW           1128         11955         5199         Y.S.R         Kondapuram         Gandlur         14.788470         78.203490         AW           1129         11956         5199         Y.S.R         Kondapuram         Sankepalle         14.483140         78.10880         AW           1129         11956         5199         Y.S.R         Kondapuram         Sankepalle         14.883140         78.10880         AW           1130         11957         5238         Annamaya         T Sundupalle	1121	11948	5092	Bapatla	Karlapalem	Ganapavaram	15.929083	80.605517	AWS
1123   11950   5096   Bapatla   Repalle   Isukapalle   I6.004194   80.812898   AW   1124   11951   5210   Y.S.R   Badvel   Kongalaveedu   14.680520   79.049920   AW   1125   11952   5210   Y.S.R   Badvel   Totigari Palli   14.722260   79.019310   AW   1126   11953   5224   Y.S.R   Kamalapuram   Kamalapuram_RR   14.581170   78.671240   AW   1127   11954   5212   Y.S.R   Kamalapuram   Kamalapuram_RR   14.630380   78.686700   AW   1128   11955   5199   Y.S.R   Kondapuram   Gandlur   14.788470   78.203490   AW   1129   11956   5199   Y.S.R   Kondapuram   Sankepalle   14.853140   78.109880   AW   1130   11957   5238   Annamayya   T. Sundupalle   Balarasapalli   13.971270   78.911410   AW   1131   11959   4731   Alluri Sitharama Raju   Kunavaram   Kunavaram   17.573950   81.257720   AW   1132   11960   4732   Alluri Sitharama Raju   Chinturu   Chanti Bridge   17.749258   81.390320   AW   1133   11963   5018   Krishna   Kruthivennu   Garisapudi   16.388250   81.398050   AW   1135   11965   5259   Kurnool   Holagunda   Marlamadiki   15.469980   77.001930   AW   1136   11966   5259   Kurnool   Kurnool Rural   Puduru   15.816800   78.01593   AW   1138   11968   5259   Kurnool   Kurnool Rural   Dinnedevarapadu   15.81420   78.027890   AW   1139   11969   5250   Kurnool   Kurnool Rural   Dinnedevarapadu   15.81420   78.027890   AW   1139   11969   5250   Kurnool   Kurnool Rural   Dinnedevarapadu   15.81420   77.33270   AW   1139   11969   5250   Kurnool   Mantralayam   Rampuram   15.947450   77.33270   AW   1140   11975   5158   SPSR Nellore   Kavali   Gouravaram   Marlupalli   13.943580   79.910170   AW   1141   11976   5194   Tirupati   Naidupet   Marlupalli   Marlupalli   13.943580   79.910170   AW   1141   11976   5194   Tirupati   Naidupet   Marlupalli   Marlupalli   13.943580   79.910170   AW   1141   11976   5194   Tirupati   Naidupet   Marlupalli   Marlupalli   13.943580   79.910170   AW   1141   11976   5194   Tirupati   Naidupet   Marlupalli   Marlupalli   13.943580   79.910170   AW   1141   11976   5194   Tiru	1122	11949	5094	Bapatla	Nizampatnam	Amudalapalli_RR	15.946635	80.709391	AWS
1124         11951         5210         Y.S.R         Badvel         Kongalaveedu         14.680520         79.049920         AW           1125         11952         5210         Y.S.R         Badvel         Totigari Palli         14.722260         79.019310         AW           1126         11953         5224         Y.S.R         Kamalapuram         Kamalapuram_RR         14.581170         78.671240         AW           1127         11954         5212         Y.S.R         Khajipeta         Yettur         14.630380         78.686700         AW           1128         11955         5199         Y.S.R         Kondapuram         Gandlur         14.788470         78.203490         AW           1129         11956         5199         Y.S.R         Kondapuram         Sankepalle         14.853140         78.109880         AW           1130         11957         5238         Annamayya         T Sundupalle         Balarasapalli         13.971270         78.911410         AW           1131         11959         4731         Alluri Sitharama Raju         Kunavaram         Kunavaram         17.573950         81.257720         AW           1132         11963         5018         Krishna         K		11950		-	· ·	. –	16.004194	80.812898	AWS
1125         11952         5210         Y.S.R         Badvel         Totigari Palli         14.722260         79.019310         AW           1126         11953         5224         Y.S.R         Kamalapuram         Kamalapuram_RR         14.581170         78.671240         AW           1127         11954         5212         Y.S.R         Khajipeta         Yettur         14.630380         78.686700         AW           1128         11955         5199         Y.S.R         Kondapuram         Gandlur         14.788470         78.203490         AW           1129         11956         5199         Y.S.R         Kondapuram         Sankepalle         14.853140         78.109880         AW           1130         11957         5238         Annamayya         T Sundupalle         Balarasapalli         13.971270         78.911410         AW           1131         11959         4731         Alluri Sitharama Raju         Kunavaram         Kunavaram         17.573950         81.257720         AW           1132         11960         4732         Alluri Sitharama Raju         Chinturu         Chanti Bridge         17.749258         81.3980320         AW           1133         11963         5018         Krisha		11951		-	<u> </u>		14.680520	79.049920	AWS
1126         11953         5224         Y.S.R         Kamalapuram         Kamalapuram_RR         14.581170         78.671240         Aw.           1127         11954         5212         Y.S.R         Khajipeta         Yettur         14.630380         78.686700         Aw.           1128         11955         5199         Y.S.R         Kondapuram         Gandlur         14.788470         78.203490         Aw.           1129         11956         5199         Y.S.R         Kondapuram         Sankepalle         14.853140         78.109880         Aw.           1130         11957         5238         Annamayya         T Sundupalle         Balarasapalli         13.971270         78.911410         Aw.           1131         11959         4731         Alluri Sitharama Raju         Kunavaram         Kunavaram         17.573950         81.257720         Aw.           1132         11960         4732         Alluri Sitharama Raju         Chinturu         Chanti Bridge         17.749258         81.390320         Aw.           1133         11963         5018         Krishna         Kruthivennu         Garisapudi         16.388250         81.398050         Aw.           1134         11964         5272		11952				· ·	14.722260	79.019310	AWS
1127         11954         5212         Y.S.R         Khajipeta         Yettur         14.630380         78.686700         AW           1128         11955         5199         Y.S.R         Kondapuram         Gandlur         14.788470         78.203490         AW           1129         11956         5199         Y.S.R         Kondapuram         Sankepalle         14.853140         78.109880         AW           1130         11957         5238         Annamayya         T Sundupalle         Balarasapalli         13.971270         78.911410         AW           1131         11959         4731         Alluri Sitharama Raju         Kunavaram         Kunavaram         17.573950         81.257720         AW           1132         11960         4732         Alluri Sitharama Raju         Chinturu         Chanti Bridge         17.749258         81.390320         AW           1133         11963         5018         Krishna         Kruthivennu         Garisapudi         16.388250         81.398050         AW           1134         11964         5272         Kurnool         Holagunda         Marlamadiki         15.469980         77.001930         AW           1135         11965         5259         Kurnool						ŭ			AWS
1128         11955         5199         Y.S.R         Kondapuram         Gandlur         14.788470         78.203490         AW           1129         11956         5199         Y.S.R         Kondapuram         Sankepalle         14.853140         78.109880         AW           1130         11957         5238         Annamayya         T Sundupalle         Balarasapalli         13.971270         78.911410         AW           1131         11959         4731         Alluri Sitharama Raju         Kunavaram         Kunavaram         17.573950         81.257720         AW           1132         11960         4732         Alluri Sitharama Raju         Chinturu         Chanti Bridge         17.749258         81.390320         AW           1133         11963         5018         Krishna         Kruthivennu         Garisapudi         16.388250         81.398050         AW           1134         11964         5272         Kurnool         Holagunda         Marlamadiki         15.469980         77.001930         AW           1135         11965         5259         Kurnool         Kurnool Rural         Puduru         15.816800         78.115933         AW           1136         11966         15259									AWS
1129         11956         5199         Y.S.R         Kondapuram         Sankepalle         14.853140         78.109880         AW           1130         11957         5238         Annamayya         T Sundupalle         Balarasapalli         13.971270         78.911410         AW           1131         11959         4731         Alluri Sitharama Raju         Kunavaram         Kunavaram         17.573950         81.257720         AW           1132         11960         4732         Alluri Sitharama Raju         Chinturu         Chanti Bridge         17.749258         81.390320         AW           1133         11963         5018         Krishna         Kruthivennu         Garisapudi         16.388250         81.398050         AW           1134         11964         5272         Kurnool         Holagunda         Marlamadiki         15.469980         77.001930         AW           1135         11965         5259         Kurnool         Kurnool Rural         Puduru         15.816800         78.115933         AW           1136         11966         15259         Kurnool         Kurnool Rural         Dinnedevarapadu         15.811420         78.048140         AW           1137         11967         5259									AWS
1130         11957         5238         Annamayya         T Sundupalle         Balarasapalli         13.971270         78.911410         AW           1131         11959         4731         Alluri Sitharama Raju         Kunavaram         Kunavaram         17.573950         81.257720         AW           1132         11960         4732         Alluri Sitharama Raju         Chinturu         Chanti Bridge         17.749258         81.390320         AW           1133         11963         5018         Krishna         Kruthivennu         Garisapudi         16.388250         81.398050         AW           1134         11964         5272         Kurnool         Holagunda         Marlamadiki         15.469980         77.001930         AW           1135         11965         5259         Kurnool         Kurnool Rural         Puduru         15.816800         78.115933         AW           1136         11966         15259         Kurnool         Kurnool Urban         Bhudawarapupeta         15.820400         78.048140         AW           1137         11967         5259         Kurnool         Kurnool Rural         Dinnedevarapadu         15.811420         78.027890         AW           1138         11968 <td< td=""><td></td><td></td><td>_</td><td></td><td>· ·</td><td></td><td></td><td></td><td>AWS</td></td<>			_		· ·				AWS
1131       11959       4731       Alluri Sitharama Raju       Kunavaram       17.573950       81.257720       AW         1132       11960       4732       Alluri Sitharama Raju       Chinturu       Chanti Bridge       17.749258       81.390320       AW         1133       11963       5018       Krishna       Kruthivennu       Garisapudi       16.388250       81.398050       AW         1134       11964       5272       Kurnool       Holagunda       Marlamadiki       15.469980       77.001930       AW         1135       11965       5259       Kurnool       Kurnool Rural       Puduru       15.816800       78.115933       AW         1136       11966       15259       Kurnool       Kurnool Urban       Bhudawarapupeta       15.820400       78.048140       AW         1137       11967       5259       Kurnool       Kurnool Rural       Dinnedevarapadu       15.811420       78.027890       AW         1138       11968       5259       Kurnool       Kurnool Rural       Pudur       15.818030       78.115880       AW         1139       11969       5250       Kurnool       Mantralayam       Rampuram       15.947450       77.333270       AW					<u> </u>				AWS
1132         11960         4732         Alluri Sitharama Raju         Chinturu         Chanti Bridge         17.749258         81.390320         AW           1133         11963         5018         Krishna         Kruthivennu         Garisapudi         16.388250         81.398050         AW           1134         11964         5272         Kurnool         Holagunda         Marlamadiki         15.469980         77.001930         AW           1135         11965         5259         Kurnool         Kurnool Rural         Puduru         15.816800         78.115933         AW           1136         11966         15259         Kurnool         Kurnool Urban         Bhudawarapupeta         15.820400         78.048140         AW           1137         11967         5259         Kurnool         Kurnool Rural         Dinnedevarapadu         15.811420         78.027890         AW           1138         11968         5259         Kurnool         Kurnool Rural         Pudur         15.818030         78.115880         AW           1139         11969         5250         Kurnool         Mantralayam         Rampuram         15.947450         77.333270         AW           1140         11975         5158 <td< td=""><td></td><td></td><td></td><td></td><td><u> </u></td><td></td><td></td><td></td><td></td></td<>					<u> </u>				
1133         11963         5018         Krishna         Kruthivennu         Garisapudi         16.388250         81.398050         AW           1134         11964         5272         Kurnool         Holagunda         Marlamadiki         15.469980         77.001930         AW           1135         11965         5259         Kurnool         Kurnool Rural         Puduru         15.816800         78.115933         AW           1136         11966         15259         Kurnool         Kurnool Urban         Bhudawarapupeta         15.820400         78.048140         AW           1137         11967         5259         Kurnool         Kurnool Rural         Dinnedevarapadu         15.811420         78.027890         AW           1138         11968         5259         Kurnool         Kurnool Rural         Pudur         15.818030         78.115880         AW           1139         11969         5250         Kurnool         Mantralayam         Rampuram         15.947450         77.333270         AW           1140         11975         5158         SPSR Nellore         Kavali         Gouravaram         14.845990         79.901650         AW           1141         11976         5194         Tirupati									AWS
1134         11964         5272         Kurnool         Holagunda         Marlamadiki         15.469980         77.001930         AW           1135         11965         5259         Kurnool         Kurnool Rural         Puduru         15.816800         78.115933         AW           1136         11966         15259         Kurnool         Kurnool Urban         Bhudawarapupeta         15.820400         78.048140         AW           1137         11967         5259         Kurnool         Kurnool Rural         Dinnedevarapadu         15.811420         78.027890         AW           1138         11968         5259         Kurnool         Kurnool Rural         Pudur         15.818030         78.115880         AW           1139         11969         5250         Kurnool         Mantralayam         Rampuram         15.947450         77.333270         AW           1140         11975         5158         SPSR Nellore         Kavali         Gouravaram         14.845990         79.991650         AW           1141         11976         5194         Tirupati         Naidupet         Marlupalli         13.943580         79.910170         AW					-	-			AWS
1135         11965         5259         Kurnool         Kurnool Rural         Puduru         15.816800         78.115933         AW           1136         11966         15259         Kurnool         Kurnool Urban         Bhudawarapupeta         15.820400         78.048140         AW           1137         11967         5259         Kurnool         Kurnool Rural         Dinnedevarapadu         15.81420         78.027890         AW           1138         11968         5259         Kurnool         Kurnool Rural         Pudur         15.818030         78.115880         AW           1139         11969         5250         Kurnool         Mantralayam         Rampuram         15.947450         77.333270         AW           1140         11975         5158         SPSR Nellore         Kavali         Gouravaram         14.845990         79.991650         AW           1141         11976         5194         Tirupati         Naidupet         Marlupalli         13.943580         79.910170         AW						· ·			AWS
1136         11966         15259         Kurnool         Kurnool Urban         Bhudawarapupeta         15.820400         78.048140         AW           1137         11967         5259         Kurnool         Kurnool Rural         Dinnedevarapadu         15.81420         78.027890         AW           1138         11968         5259         Kurnool         Kurnool Rural         Pudur         15.818030         78.115880         AW           1139         11969         5250         Kurnool         Mantralayam         Rampuram         15.947450         77.333270         AW           1140         11975         5158         SPSR Nellore         Kavali         Gouravaram         14.845990         79.991650         AW           1141         11976         5194         Tirupati         Naidupet         Marlupalli         13.943580         79.910170         AW									AWS
1137         11967         5259         Kurnool         Kurnool Rural         Dinnedevarapadu         15.811420         78.027890         AW           1138         11968         5259         Kurnool         Kurnool Rural         Pudur         15.818030         78.115880         AW           1139         11969         5250         Kurnool         Mantralayam         Rampuram         15.947450         77.333270         AW           1140         11975         5158         SPSR Nellore         Kavali         Gouravaram         14.845990         79.991650         AW           1141         11976         5194         Tirupati         Naidupet         Marlupalli         13.943580         79.910170         AW									AWS
1138         11968         5259         Kurnool         Kurnool Rural         Pudur         15.818030         78.115880         AW           1139         11969         5250         Kurnool         Mantralayam         Rampuram         15.947450         77.333270         AW           1140         11975         5158         SPSR Nellore         Kavali         Gouravaram         14.845990         79.991650         AW           1141         11976         5194         Tirupati         Naidupet         Marlupalli         13.943580         79.910170         AW			15259	Kurnool	Kurnool Urban	Bhudawarapupeta			AWS
1139         11969         5250         Kurnool         Mantralayam         Rampuram         15.947450         77.333270         AW           1140         11975         5158         SPSR Nellore         Kavali         Gouravaram         14.845990         79.991650         AW           1141         11976         5194         Tirupati         Naidupet         Marlupalli         13.943580         79.910170         AW	1137		5259	Kurnool	Kurnool Rural	Dinnedevarapadu			AWS
1140         11975         5158         SPSR Nellore         Kavali         Gouravaram         14.845990         79.991650         AW           1141         11976         5194         Tirupati         Naidupet         Marlupalli         13.943580         79.910170         AW	1138	11968	5259	Kurnool	Kurnool Rural	Pudur	15.818030	78.115880	AWS
1141         11976         5194         Tirupati         Naidupet         Marlupalli         13.943580         79.910170         AW	1139	11969	5250	Kurnool	Mantralayam	Rampuram	15.947450	77.333270	AWS
	1140	11975	5158	SPSR Nellore	Kavali	Gouravaram	14.845990	79.991650	AWS
	1141	11976	5194	Tirupati	Naidupet	Marlupalli	13.943580	79.910170	AWS
	1144	11980	5125	Bapatla	Chinaganjam	Kadavakuduru	15.732000	80.246770	AWS

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1145	11981	5139	Prakasam	Ongole	Ulichi	15.548910	80.148360	AWS
1146	11982	5139	Prakasam	Ongole	Mukthinutala Padu	15.539420	80.066830	AWS
1147	11983	5141	Prakasam	Tangutur	Tangutur RR	15.375250	80.043470	AWS
1148	11984	5152	SPSR Nellore	Ulavapadu	Manneti Kota	15.197490	79.995770	AWS
1149	11985	5142	Prakasam	Zarugumilli	K.Bitragunta	15.310190	79.988720	AWS
1150	11987	4801	Srikakulam	Gara	Booravilli	18.350750	84.002960	AWS
1151	11988	4801	Srikakulam	Gara	Gara	18.330600	84.062420	AWS
1152	11989	4778	Srikakulam	Ichchapuram	Boddabada	19.129250	84.607210	AWS
1153	11990	4778	Srikakulam	Ichchapuram	Arakabadra	19.108590	84.613340	AWS
1154	11991	4804	Srikakulam	Laveru	Tamada Village	18.188220	83.773180	AWS
1155	11992	4773	Srikakulam	Pathapatnam	Jaggilibonthu	18.718500	84.042630	AWS
1156	11993	4838	Vizianagaram	Poosapatirega	Alladapalem	18.131800	83.620310	AWS
1157	11994	4780	Srikakulam	Sompeta	Bathupuram(Upper)	18.984471	84.476531	AWS
1158	11995	4780	Srikakulam	Sompeta	Bathupuram(Lower)	18.979787	84.474709	AWS
1159	11996	4802	Srikakulam	Srikakulam	Balaga	18.314440	83.886990	AWS
1160	11997				-	18.328419	83.883380	
	11997	4806	Srikakulam	Etcherla	Tamminaidupeta( Kallepalli)			AWS
1161		4783	Srikakulam	Hiramandalam	Gotta_Barrage	18.686310	83.963620	AWS
1162	11999	4866	Visakhapatnam	Visakhapatnam Rural	Paradesipalem	17.848110	83.364030	AWS
1163	12000	4870	Anakapalli	Paravada	Thikkavari Palem	17.552647	83.106910	AWS
1164	12001	4882	Anakapalli	S.Rayavaram	Peddauppalam	17.432829	82.793550	AWS
1165	12002	4838	Vizianagaram	Poosapatirega	Kopperla	18.067552	83.531198	AWS
1166	12003	4984	West Godavari	Bhimavaram	Nagidipalem	16.404420	81.491380	AWS
1167	12004	4958	East Godavari	Kovvur	Madduru	16.926380	81.711530	AWS
1168	12005	4949	Eluru	Polavaram	Pattiseema	17.214020	81.635620	AWS
1169	12009	5012	Krishna	Gannavaram	Vijayawada Airport	16.527600	80.793170	AWS
1170	12012	5067	Palnadu	Narasaraopet	Narasaraopeta_Rg	16.234727	80.048348	AWS
1171	12013	4944	Eluru	Chintalapudi	Chintalapudi_Rg	17.074210	80.989790	AWS
1172	12015	5284	Nandyal	Nandyal	Nandyal_Rg	15.463820	78.476790	AWS
1173	12016	5115	Prakasam	Markapuram	Markapur_Rg	15.732550	79.266460	AWS
1174	12019	5329	Ananthapuramu	B.K. Samudram	Rekulakunta	14.687520	77.670750	AWS
1175	12020	5364	Sri Sathya Sai	Hindupur	Hindupur_RG	13.832150	77.493900	AWS
1176	12021	4993	NTR	Nandigama	Nandigama_Rg	16.767991	80.284688	AWS
1177	12022	4849	Alluri Sitharama Raju	Chinthapalli	Chintapalle_Rg	17.870464	82.350480	AWS
1178	12023	4844	Alluri Sitharama Raju	Araku Valley	Araku_Rg	18.337686	82.866471	AWS
1181	12033	5153	SPSR Nellore	Seetharamapuram	Seetharampuram_Rg	15.016300	79.142040	AWS
1182	12034	5392		Madanapalle		13.597480	78.530240	AWS
	12035		Annamayya	· ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Arogyavaram_Rg	13.635350	79.544540	
1183	12033	5376	Tirupati	Renigunta	Tirupathi_Airport_Rg		81.694130	AWS
1184		4987	West Godavari	Narasapuram	Narsapuram_Rg	16.436370		AWS
1185	12039	5343	Sri Sathya Sai	Kadiri	Kadiri_Rg	14.110060	78.146660	AWS
1186	12120	5258	Kurnool	Kallur	Sri Damodaram Sanjeevaiah Circle_ARG	15.797930	78.052020	AWS
1187	12121	5258	Kurnool	Kallur	Railway Station _ARG	15.832590	78.034120	AWS
1188	12122	5258	Kurnool	Kallur	Ramalingeswar Nagar_ARG	15.808450	78.041400	AWS
1189	12123	5258	Kurnool	Kallur	Kallur_ARG	15.802810	78.035390	AWS
1190	12124	5260	Nandyal	Nandikotkur	Nandi Kotkur_ARG	15.857540	78.264420	AWS
1191	12125	5268	Kurnool	Orvakal	Orvakal_ARG	15.686060	78.170150	AWS
1192	12126	5279	Nandyal	Bethamcherla	Bethamcherla_ARG	15.455820	78.156650	AWS
1193	12127	5288	Nandyal	Banaganapalli	Banaganapalli_ARG	15.319490	78.223590	AWS
1194	12128	5280	Nandyal	Panyam	Panyam_ARG	15.518140	78.347820	AWS
1195	12129	5284	Nandyal	Nandyal	Nandyal_ARG	15.476130	78.486040	AWS
1196	12130	5298	Nandyal	Allagadda	AllaGadda_ARG	15.134720	78.515160	AWS
1197	12131	5303	Nandyal	Chagalamarri	Chagalamarri ARG	14.958230	78.591980	AWS
1198	12132	5230	Y.S.R	Kadapa	Collectorate_Building	14.454640	78.828890	AWS
1199	12133	5230	Y.S.R	Kadapa	Govt Boys Degree College	14.453700	78.830570	AWS
. 100	12100			† · · ·	Silparamam_ARG	14.439720	78.857880	AWS
1200		5230	Y S R	rkanana			1	,,,,,,
1200 1201	12134	5230 5230	Y.S.R Y.S.R	Kadapa Kadapa		14.444480	78,829640	Δ/٨/ς
1201	12134 12135	5230	Y.S.R	Kadapa	TeluguGanga_Project_Office_ARG	14.444480 14.476310	78.829640 78.830180	AWS
1201 1202	12134 12135 12136	5230 5230	Y.S.R Y.S.R	Kadapa Kadapa	TeluguGanga_Project_Office_ARG Nehru_park_ARG	14.476310	78.830180	AWS
1201 1202 1203	12134 12135 12136 12137	5230 5230 5230	Y.S.R Y.S.R Y.S.R	Kadapa Kadapa Kadapa	TeluguGanga_Project_Office_ARG Nehru_park_ARG Transco_Sankarapuram_ARG	14.476310 14.476950	78.830180 78.836050	AWS AWS
1201 1202 1203 1204	12134 12135 12136 12137 12138	5230 5230 5230 5230	Y.S.R Y.S.R Y.S.R Y.S.R	Kadapa Kadapa Kadapa Kadapa	TeluguGanga_Project_Office_ARG Nehru_park_ARG Transco_Sankarapuram_ARG Govt_Womens_Polytechnic_College_ARG	14.476310 14.476950 14.459270	78.830180 78.836050 78.872460	AWS AWS AWS
1201 1202 1203 1204 1205	12134 12135 12136 12137 12138 12139	5230 5230 5230 5230 5230	Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R	Kadapa Kadapa Kadapa Kadapa Kadapa	TeluguGanga_Project_Office_ARG Nehru_park_ARG Transco_Sankarapuram_ARG Govt_Womens_Polytechnic_College_ARG Raju_Park_ARG	14.476310 14.476950 14.459270 14.461450	78.830180 78.836050 78.872460 78.827500	AWS AWS AWS
1201 1202 1203 1204 1205 1206	12134 12135 12136 12137 12138 12139 12140	5230 5230 5230 5230 5230 5230	Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R	Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa	TeluguGanga_Project_Office_ARG Nehru_park_ARG Transco_Sankarapuram_ARG Govt_Womens_Polytechnic_College_ARG Raju_Park_ARG Municipal Corporation_ARG	14.476310 14.476950 14.459270 14.461450 14.465360	78.830180 78.836050 78.872460 78.827500 78.824690	AWS AWS AWS AWS
1201 1202 1203 1204 1205 1206 1207	12134 12135 12136 12137 12138 12139 12140 12141	5230 5230 5230 5230 5230 5230 5230	Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R	Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa	TeluguGanga_Project_Office_ARG Nehru_park_ARG Transco_Sankarapuram_ARG Govt_Womens_Polytechnic_College_ARG Raju_Park_ARG Municipal Corporation_ARG Agriculture_MarketYard_ARG	14.476310 14.476950 14.459270 14.461450 14.465360 14.484620	78.830180 78.836050 78.872460 78.827500 78.824690 78.829040	AWS AWS AWS AWS AWS AWS
1201 1202 1203 1204 1205 1206 1207 1208	12134 12135 12136 12137 12138 12139 12140 12141 12142	5230 5230 5230 5230 5230 5230 5230 5230	Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R	Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa	TeluguGanga_Project_Office_ARG Nehru_park_ARG Transco_Sankarapuram_ARG Govt_Womens_Polytechnic_College_ARG Raju_Park_ARG Municipal Corporation_ARG Agriculture_MarketYard_ARG New Collectorate_Building_ARG	14.476310 14.476950 14.459270 14.461450 14.465360 14.484620 14.476670	78.830180 78.836050 78.872460 78.827500 78.824690 78.829040 78.822390	AWS AWS AWS AWS AWS AWS AWS
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1201 1202 1203 1204 1205 1206 1207 1208 1209	12134 12135 12136 12137 12138 12139 12140 12141 12142 12143	5230 5230 5230 5230 5230 5230 5230 5230	Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R	Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa	TeluguGanga_Project_Office_ARG Nehru_park_ARG Transco_Sankarapuram_ARG Govt_Womens_Polytechnic_College_ARG Raju_Park_ARG Municipal Corporation_ARG Agriculture_MarketYard_ARG New Collectorate_Building_ARG DMHO Office_waterTank_ARG	14.476310 14.476950 14.459270 14.461450 14.465360 14.484620 14.476670 14.467980	78.830180 78.836050 78.872460 78.827500 78.824690 78.822390 78.813860	AWS AWS AWS AWS AWS AWS AWS AWS
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1201 1202 1203 1204 1205 1206 1207 1208 1209 1210 1211	12134 12135 12136 12137 12138 12139 12140 12141 12142 12143 12144 12145	5230 5230 5230 5230 5230 5230 5230 5230	Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R Y.S.R	Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa Kadapa	TeluguGanga_Project_Office_ARG Nehru_park_ARG Transco_Sankarapuram_ARG Govt_Womens_Polytechnic_College_ARG Raju_Park_ARG Municipal Corporation_ARG Agriculture_MarketYard_ARG New Collectorate_Building_ARG DMHO Office_waterTank_ARG YSR_Circle_ARG PathaKadapa_ARG	14.476310 14.476950 14.459270 14.461450 14.465360 14.484620 14.476670 14.467980 14.508460 14.500180	78.830180 78.836050 78.872460 78.827500 78.824690 78.822390 78.813860 78.792250 78.835260	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS

1215	12149	5201	Y.S.R	Peddamudiam	Peddamudium_ARG	15.016020	78.450200	AWS
1218	12152	5222	Y.S.R	Veerapunayunipalle	Veerapunayunipalle_ARG	14.478310	78.481870	AWS
1219	12153	5233	Y.S.R	Vempalli	Vempalli_ARG	15.360600	78.461760	AWS
1220	12154	5232	Y.S.R	Pendlimarry	Pendlimarri ARG	14.442930	78.639030	AWS
1221	12155	5231	Y.S.R	Chinthakommadinne	Chintha Kommadinne ARG	14.433000	78.791280	AWS
1222	12156	5241	Annamayya	Ramapuram	Ramapuram ARG	14.216430	78.750660	AWS
1223	12157	5237	Annamayya	Sambepalle	Sambepalle ARG	13.954340	79.752080	AWS
1224	12158	5248	Annamayya	Obulavaripalle	Obulavaripalle ARG	14.043390	79.265700	AWS
1225	12159	5247		Pullampeta		14.123070	79.209030	AWS
		_	Annamayya	· ·	Pullampeta_ARG			
1226	12160	4862	Visakhapatnam	Pendurthi	Zone-VI_Zonal_Office_ARG	17.771520	83.216442	AWS
1227	12161	5217	Y.S.R	Simhadripuram	Simhadripuram_ARG	14.625500	78.125930	AWS
1228	12162	4867	Visakhapatnam	Seethammadhara	Town_Service Reservoir_ARG	17.724399	83.305280	AWS
1229	12163	4866	Visakhapatnam	Visakhapatnam Rural	Revenue Park_ARG	17.754213	83.341980	AWS
1230	12164	5330	Ananthapuramu	Anantapur	Ambedkar_Bhavan_ARG	14.671530	77.600914	AWS
1231	12165	4867	Visakhapatnam	Seethammadhara	Appughar Ushodaya Circle_ARG	17.740365	83.338046	AWS
1232	12166	6837	Visakhapatnam	Maharanipeta	Sewage-Pumping Station_ARG	17.714874	83.323830	AWS
1233	12167	6837	Visakhapatnam	Maharanipeta	Sewage_Treatment Plant_ARG	17.701810	83.293880	AWS
1234	12168	5324	Ananthapuramu	Garladinne	Garladinne ARG	14.814730	77.597630	AWS
1235	12169	5322	Ananthapuramu	Atmakur	Atmakur_ARG	14.645220	77.364330	AWS
1236	12170	6839	Visakhapatnam	Mulagada	SrihariPuram GOVT Hosipital ARG	17.689822	83.233000	AWS
1237	12171	6839	Visakhapatnam	Mulagada	Malkapuram GVMC School ARG	17.683340	83.242940	AWS
1237	12172	4869	Visakhapatnam	Gajuwaka	·	17.685470	83.203940	AWS
	12172		· · · · · · · · · · · · · · · · · · ·	<u> </u>	Old Gajuvaka Center_ARG		77.180330	
1239		5308	Ananthapuramu	Vidapanakal	Vidapanakal_ARG	15.060980		AWS
1240	12174	4869	Visakhapatnam	Gajuwaka	Nathaikapalem_ARG	17.711720	83.205230	AWS
1241	12175	6838	Visakhapatnam	Gopalapatnam	Rythu Bazar_ARG	17.753760	83.217190	AWS
1242	12176	4862	Visakhapatnam	Pendurthi	Vepagunta_Water Tank	17.775721	83.216148	AWS
1243	12177	5305	Ananthapuramu	Rayadurg	Rayadurg_ARG	14.697050	76.857960	AWS
1244	12178	4834	Vizianagaram	Kothavalasa	Utharaplli_GLSR_area_ARG	17.945350	83.182730	AWS
1245	12179	4833	Vizianagaram	Lakkavarapukota	Mallivedu_Pump House_ARG	17.966148	83.175654	AWS
1246	12180	5320	Ananthapuramu	Brahmasamudram	Brahmasamudram_ARG	14.541780	76.954030	AWS
1247	12181	4831	Vizianagaram	Srungavarapukota	Krishnapuram_ARG	18.124980	83.175220	AWS
1248	12182	4862	Visakhapatnam	Pendurthi	Pendurthy Zonal Office_ARG	17.823010	83.205220	AWS
1249	12183	4862	Visakhapatnam	Pendurthi	Pendurthi_SC,BC Colony_ARG	17.815441	83.214460	AWS
1250	12184	5352	Sri Sathya Sai	Gudibanda	Gudibanda ARG	13.976880	77.107970	AWS
1251	12185	4866	Visakhapatnam	Visakhapatnam Rural	ZPSchool_Dharapalem_ARG	17.781050	83.267660	AWS
1252	12186	4866	·			17.769080	83.283010	AWS
	12189		Visakhapatnam	Visakhapatnam Rural	Jail area_ARG	17.761621	83.342836	
1255		4866	Visakhapatnam	Visakhapatnam Rural	Vishaka Valley School_ARG			AWS
1256	12190	4866	Visakhapatnam	Visakhapatnam Rural	Kambala_Konda_ARG	17.768290	83.342570	AWS
1257	12191	4866	Visakhapatnam	Visakhapatnam Rural	Yendada_ARG	17.790370	83.352860	AWS
1258	12192	5342	Sri Sathya Sai	Gandlapenta	Gandlapenta_ARG	14.094090	78.273660	AWS
1259	12193	4866	Visakhapatnam	Visakhapatnam Rural	Jathara premisses_ARG	17.805220	83.352830	AWS
1260	12194	4866	Visakhapatnam	Visakhapatnam Rural	Madurawada_ZonalOffice_ARG	17.819600	83.356900	AWS
1261	12195	4865	Visakhapatnam	Bheemunipatnam	Kapuluppada_ARG	17.844800	83.365590	AWS
1262	12196	4863	Visakhapatnam	Anandapuram	Gambheeram_ARG	17.874300	83.355410	AWS
1263	12197	4865	Visakhapatnam	Bheemunipatnam	Zonal Office_Bheemili_ARG	17.893187	83.453688	AWS
1264	12198	5326	Ananthapuramu	Putlur	Putlur_ARG	14.817010	77.960550	AWS
1265	12199	4866	Visakhapatnam	Visakhapatnam Rural	Zoo Premisses ARG	17.760757	83.354965	AWS
1266	12200	5312	Ananthapuramu	Yadiki	Yadiki ARG	15.047930	77.867400	AWS
1267	12201	6837	Visakhapatnam	Maharanipeta	Gavarapalem-E Seva Center_ARG	17.734780	83.273820	AWS
1268	12202	4869	Visakhapatnam	Gajuwaka	Sheelanagar Water tank ARG	17.717950	83.202940	AWS
1269	12203	5311	Ananthapuramu	Peddavaduguru	Peddavadugur_ARG	15.019360	77.663840	AWS
-	12203		·			17.703710	83.205000	
1270		4869	Visakhapatnam	Gajuwaka	Akkireddypalem_ARG			AWS
1271	12205	4869	Visakhapatnam	Gajuwaka	Mindi_Pump House_ARG	17.698120	83.210760	AWS
1272	12206	4869	Visakhapatnam	Gajuwaka	Venkateswara Swamy_Hillock_ARG	17.701550	83.206610	AWS
1273	12207	4869	Visakhapatnam	Gajuwaka	Vadlapudi_Filtration Plant_ARG	17.698030	83.169140	AWS
1274	12208	4869	Visakhapatnam	Gajuwaka	Kurmannapalem_ARG	17.694430	83.162420	AWS
1275	12209	4869	Visakhapatnam	Gajuwaka	Duvvada_Sector-1_ARG	17.699840	83.157120	AWS
1276	12210	4869	Visakhapatnam	Gajuwaka	Phase ii_Kurmannapalem_ARG	17.703880	83.165679	AWS
1277	12211	4862	Visakhapatnam	Pendurthi	Sathivanipalem_ARG	17.723530	83.186130	AWS
1278	12212	4862	Visakhapatnam	Pendurthi	Narava Water Tank_ARG	17.757230	83.176130	AWS
1279	12213	4862	Visakhapatnam	Pendurthi	Kothapalem_Arg	17.738130	83.214410	AWS
1280	12214	4862	Visakhapatnam	Pendurthi	Padmanabhapuram 4000kl ARG	17.767110	83.208379	AWS
1281	12215	4862	Visakhapatnam	Pendurthi	PadmanabhaNagar_ARG	17.762740	83.205270	AWS
1282	12216	4862	Visakhapatnam	Pendurthi	PWD Pump House ARG	17.760050	83.198140	AWS
1283	12217	4867	Visakhapatnam	Seethammadhara	Port Stadium_ARG	17.741150	83.301800	AWS
1284	12218	4867	Visakhapatnam	Seethammadhara	Indoor Stadium_ARG	17.731260	83.315870	AWS
	10	7507	Jakiiapatiiaiii	Sectionimidation	acor stadiani_/ allo			
	12210	1867	Vicakhanatnam	Seethammadhara	HIR Pump House APG	17 724050	83 315530	VIVIC
1285 1286	12219 12220	4867 4867	Visakhapatnam Visakhapatnam	Seethammadhara Seethammadhara	HLR_Pump House_ARG Indiragandhi Park_ARG	17.724050 17.719980	83.315530 83.306343	AWS AWS

1288 12222 4868 Visakhapatnam Pedagantyada SR-ii_Siddo	ldy Nagar_ARG 17.674540 83.195810	AWS
	eswaram_ARG 17.670360 83.207040	AWS
1289 12223 4868 Visakhapatnam Pedagantyada Pedaganty	vada_ARG 17.667490 83.201460	AWS
1292 12226 4869 Visakhapatnam Gajuwaka Srinagar_A	ARG 17.672570 83.182512	AWS
1293 12227 4869 Visakhapatnam Gajuwaka KBR ARG	17.679240 83.148100	AWS
The state of the s		AWS
- Service - Serv		
	udi Government Hospital_ARG 17.689913 83.135567	AWS
1296 12230 4870 Anakapalli Paravada Pinamada	ka_ARG 17.690730 83.126840	AWS
1297 12231 4870 Anakapalli Paravada Lemarthy	_ARG 17.695810 83.112150	AWS
1298 12232 4870 Anakapalli Paravada Pharmacit	y Colony_ARG 17.698874 83.113226	AWS
1299 12233 4870 Anakapalli Paravada Yeduruvar	nipalem ARG 17.697901 83.110299	AWS
1300 12234 4870 Anakapalli Paravada Lankelapa		AWS
1000		
The state of the s		AWS
	padu_High School_Arg 17.740441 83.137101	AWS
1303   12237   4869   Visakhapatnam   Gajuwaka   Mangalap	alem_ARG 17.714390 83.147020	AWS
1304 12238 4869 Visakhapatnam Gajuwaka Duvvada S	Sector-2_Watertank_ARG 17.692573 83.154466	AWS
	Office_Nellore_ARG 14.433460 79.966410	AWS
1306 12240 5071 Palnadu Edlapadu Edlapadu		AWS
10010	nipalem_ARG 17.640630 83.122860	AWS
	abagh_ARG 17.620674 83.154717	AWS
1309 12243 5070 Palnadu Chilakaluripet Chilakalur	ipet_ARG 16.086500 80.164080	AWS
1310 12244 15177 SPSR Nellore Nellore Urban P.M.R.Higl	h_School_ARG 14.463120 79.984630	AWS
1311 12245 4868 Visakhapatnam Pedagantyada Islampet_		AWS
Total Manual Programme Pro		AWS
1313 12247 4868 Visakhapatnam Pedagantyada SriRamnag		AWS
	_School_Murbai_ARG 17.581210 83.159470	AWS
1315   12249   5069   Palnadu   Nadendla   Nadendla	_ARG 16.171480 80.168020	AWS
1316 12250 4868 Visakhapatnam Pedagantyada Elementry	School Palavalasa ARG 17.574820 83.150620	AWS
		AWS
		AWS
	1,7112	
1319 12253 4869 Visakhapatnam Gajuwaka 85_MLD_V	_	AWS
1320 12254 5177 SPSR Nellore Nellore Rural IRCS Cance	er Hospital_ARG 14.427570 79.960220	AWS
1321 12255 5177 SPSR Nellore Nellore Rural Gandhi Na	ngar Water Tank_ARG 14.410920 79.949710	AWS
1322 12256 5177 SPSR Nellore Nellore Rural Buja Buja	Nellore MPP School ARG 14.393500 79.941310	AWS
1323 12257 4871 Anakapalli Anakapalli Laxminara	yana Nagar_ARG 17.692703 83.011307	AWS
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1324 12258 5177 SPSR Nellore Nellore Rural Driver_Col		AWS
1324         12258         5177         SPSR Nellore         Nellore Rural         Driver_Col           1325         12259         4871         Anakapalli         Anakapalli         Vijayaram	arajupeta_ARG 17.691270 83.002380	AWS
1324         12258         5177         SPSR Nellore         Nellore Rural         Driver_Col           1325         12259         4871         Anakapalli         Anakapalli         Vijayaram           1326         12260         4871         Anakapalli         Anakapalli         Anakapalli	arajupeta_ARG 17.691270 83.002380 e_Jead_Water_Work_ARG 17.705571 82.996874	
1324         12258         5177         SPSR Nellore         Nellore Rural         Driver_Col           1325         12259         4871         Anakapalli         Anakapalli         Vijayaram           1326         12260         4871         Anakapalli         Anakapalli         Anakapalli	arajupeta_ARG 17.691270 83.002380	AWS
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1324         12258         5177         SPSR Nellore         Nellore Rural         Driver_Col           1325         12259         4871         Anakapalli         Anakapalli         Vijayaram           1326         12260         4871         Anakapalli         Anakapalli         Anakapalli           1329         12263         4871         Anakapalli         Anakapalli         Phoolbagi           1330         12264         5177         SPSR Nellore         Nellore Rural         APTRANSO           1331         12265         4871         Anakapalli         Anakapalli         Gavarapal           1332         12266         4871         Anakapalli         Anakapalli         Kodur_AR           1333         12267         5074         Guntur         Guntur West         N.G.O_Col           1334         12268         4871         Anakapalli         Anakapalli         Kopaka_I           1335         12269         5181         SPSR Nellore         Muthukur         Muthukur           1336         12270         4871         Anakapalli         Anakapalli         Konda Kop           1337         12271         5074         Guntur         Guntur West         K.V.P_Colo	arajupeta_ARG	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
1324         12258         5177         SPSR Nellore         Nellore Rural         Driver_Col           1325         12259         4871         Anakapalli         Anakapalli         Vijayaram           1326         12260         4871         Anakapalli         Anakapalli         Anakapalli           1329         12263         4871         Anakapalli         Anakapalli         Phoolbagh           1330         12264         5177         SPSR Nellore         Nellore Rural         APTRANSO           1331         12265         4871         Anakapalli         Anakapalli         Gavarapal           1332         12266         4871         Anakapalli         Anakapalli         Kodur_AR           1333         12267         5074         Guntur         Guntur West         N.G.O_Col           1334         12268         4871         Anakapalli         Anakapalli         Kopaka_i           1335         12269         5181         SPSR Nellore         Muthukur         Muthukur           1336         12270         4871         Anakapalli         Anakapalli         Konda Kop           1337         12271         5074         Guntur         Guntur West         K.V.P_Colo	arajupeta_ARG	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
1324         12258         5177         SPSR Nellore         Nellore Rural         Driver_Col           1325         12259         4871         Anakapalli         Anakapalli         Vijayaram           1326         12260         4871         Anakapalli         Anakapalli         Anakapalli           1329         12263         4871         Anakapalli         Anakapalli         Phoolbagh           1330         12264         5177         SPSR Nellore         Nellore Rural         APTRANSO           1331         12265         4871         Anakapalli         Anakapalli         Gavarapal           1332         12266         4871         Anakapalli         Anakapalli         Kodur_AR           1333         12267         5074         Guntur         Guntur West         N.G.O_Col           1334         12268         4871         Anakapalli         Anakapalli         Kopaka_i           1335         12269         5181         SPSR Nellore         Muthukur         Muthukur           1336         12270         4871         Anakapalli         Anakapalli         Konda Kog           1337         12271         5074         Guntur         Guntur West         K.V.P_Colo	arajupeta_ARG	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
1324         12258         5177         SPSR Nellore         Nellore Rural         Driver_Col           1325         12259         4871         Anakapalli         Anakapalli         Vijayaram           1326         12260         4871         Anakapalli         Anakapalli         Anakapalli           1329         12263         4871         Anakapalli         Anakapalli         Phoolbagi           1330         12264         5177         SPSR Nellore         Nellore Rural         APTRANSO           1331         12265         4871         Anakapalli         Anakapalli         Gavarapal           1332         12266         4871         Anakapalli         Anakapalli         Kodur_AR           1333         12267         5074         Guntur         Guntur West         N.G.O_Col           1334         12268         4871         Anakapalli         Anakapalli         Kopaka_I           1335         12269         5181         SPSR Nellore         Muthukur         Muthukur           1336         12270         4871         Anakapalli         Anakapalli         Konda Kop           1337         12271         5074         Guntur         Guntur West         K.V.P_Cold	arajupeta_ARG	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
1324         12258         5177         SPSR Nellore         Nellore Rural         Driver_Col           1325         12259         4871         Anakapalli         Anakapalli         Vijayaram           1326         12260         4871         Anakapalli         Anakapalli         Anakapalli           1329         12263         4871         Anakapalli         Anakapalli         Phoolbagi           1330         12264         5177         SPSR Nellore         Nellore Rural         APTRANSO           1331         12265         4871         Anakapalli         Anakapalli         Gavarapal           1332         12266         4871         Anakapalli         Anakapalli         Kodur_AR           1333         12267         5074         Guntur         Guntur West         N.G.O_Col           1334         12268         4871         Anakapalli         Anakapalli         Kopaka_I           1335         12269         5181         SPSR Nellore         Muthukur         Muthukur           1336         12270         4871         Anakapalli         Anakapalli         Konda Kop           1337         12271         5074         Guntur         Guntur West         K.V.P_Colo	arajupeta_ARG	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
1324         12258         5177         SPSR Nellore         Nellore Rural         Driver_Col           1325         12259         4871         Anakapalli         Anakapalli         Vijayaram           1326         12260         4871         Anakapalli         Anakapalli         Anakapalli           1329         12263         4871         Anakapalli         Anakapalli         Phoolbagh           1330         12264         5177         SPSR Nellore         Nellore Rural         APTRANSO           1331         12265         4871         Anakapalli         Anakapalli         Gavarapal           1332         12266         4871         Anakapalli         Anakapalli         Kodur_AR           1333         12267         5074         Guntur         Guntur West         N.G.O_Col           1334         12268         4871         Anakapalli         Anakapalli         Kopaka_i           1335         12269         5181         SPSR Nellore         Muthukur         Muthukur           1336         12270         4871         Anakapalli         Anakapalli         Konda Kop           1337         12271         5074         Guntur         Guntur West         K.V.P_Colo	arajupeta_ARG	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
1324         12258         5177         SPSR Nellore         Nellore Rural         Driver_Col           1325         12259         4871         Anakapalli         Anakapalli         Vijayaram           1326         12260         4871         Anakapalli         Anakapalli         Anakapalli           1329         12263         4871         Anakapalli         Anakapalli         Phoolbagi           1330         12264         5177         SPSR Nellore         Nellore Rural         APTRANSO           1331         12265         4871         Anakapalli         Anakapalli         Gavarapal           1332         12266         4871         Anakapalli         Anakapalli         Kodur_AR           1333         12267         5074         Guntur         Guntur West         N.G.O_Col           1334         12268         4871         Anakapalli         Anakapalli         Kopaka_I           1335         12269         5181         SPSR Nellore         Muthukur         Muthukur           1336         12270         4871         Anakapalli         Anakapalli         Konda Kop           1337         12271         5074         Guntur         Guntur West         K.V.P_Colo	arajupeta_ARG	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
1324         12258         5177         SPSR Nellore         Nellore Rural         Driver_Col           1325         12259         4871         Anakapalli         Anakapalli         Vijayaram           1326         12260         4871         Anakapalli         Anakapalli         Anakapalli           1329         12263         4871         Anakapalli         Anakapalli         Phoolbagh           1330         12264         5177         SPSR Nellore         Nellore Rural         APTRANSO           1331         12265         4871         Anakapalli         Anakapalli         Gavarapal           1332         12266         4871         Anakapalli         Anakapalli         Kodur_AR           1333         12267         5074         Guntur         Guntur West         N.G.O_Col           1334         12268         4871         Anakapalli         Anakapalli         Kopaka_I           1335         12269         5181         SPSR Nellore         Muthukur         Muthukur           1336         12270         4871         Anakapalli         Anakapalli         Konda Kop           1337         12271         5074         Guntur         Guntur West         K.V.P_Colo	arajupeta_ARG	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
1324         12258         5177         SPSR Nellore         Nellore Rural         Driver_Col           1325         12259         4871         Anakapalli         Anakapalli         Vijayaram           1326         12260         4871         Anakapalli         Anakapalli         Anakapalli           1329         12263         4871         Anakapalli         Anakapalli         Phoolbagh           1330         12264         5177         SPSR Nellore         Nellore Rural         APTRANSO           1331         12265         4871         Anakapalli         Anakapalli         Gavarapal           1332         12266         4871         Anakapalli         Anakapalli         Kodur_AR           1333         12267         5074         Guntur         Guntur West         N.G.O_Col           1334         12268         4871         Anakapalli         Anakapalli         Kopaka_I           1335         12269         5181         SPSR Nellore         Muthukur         Muthukur           1336         12270         4871         Anakapalli         Anakapalli         Konda Kop           1337         12271         5074         Guntur         Guntur West         K.V.P_Cold	arajupeta_ARG	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
1324         12258         5177         SPSR Nellore         Nellore Rural         Driver_Col           1325         12259         4871         Anakapalli         Anakapalli         Vijayaram           1326         12260         4871         Anakapalli         Anakapalli         Anakapalli           1329         12263         4871         Anakapalli         Anakapalli         Phoolbagi           1330         12264         5177         SPSR Nellore         Nellore Rural         APTRANSO           1331         12265         4871         Anakapalli         Anakapalli         Gavarapal           1332         12266         4871         Anakapalli         Anakapalli         Kodur_AR           1333         12267         5074         Guntur         Guntur West         N.G.O_Col           1334         12268         4871         Anakapalli         Anakapalli         Koppaka_I           1335         12269         5181         SPSR Nellore         Muthukur         Muthukur           1337         12270         4871         Anakapalli         Anakapalli         Konda Kop           1338         12270         4871         Anakapalli         Paravada         Salapuvan	arajupeta_ARG	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
1324         12258         5177         SPSR Nellore         Nellore Rural         Driver_Col           1325         12259         4871         Anakapalli         Anakapalli         Vijayaram           1326         12260         4871         Anakapalli         Anakapalli         Anakapalli           1329         12263         4871         Anakapalli         Anakapalli         Phoolbagi           1330         12264         5177         SPSR Nellore         Nellore Rural         APTRANSO           1331         12265         4871         Anakapalli         Anakapalli         Gavarapal           1332         12266         4871         Anakapalli         Anakapalli         Kodur_AR           1333         12267         5074         Guntur         Guntur West         N.G.O_Col           1334         12268         4871         Anakapalli         Anakapalli         Koppaka_I           1335         12269         5181         SPSR Nellore         Muthukur         Muthukur           1336         12270         4871         Anakapalli         Anakapalli         Konda Kop           1337         12271         5074         Guntur         Guntur East         Nalalchere	arajupeta_ARG	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
1324         12258         5177         SPSR Nellore         Nellore Rural         Driver_Col           1325         12259         4871         Anakapalli         Anakapalli         Vijayaram           1326         12260         4871         Anakapalli         Anakapalli         Anakapalli           1329         12263         4871         Anakapalli         Anakapalli         Phoolbagi           1330         12264         5177         SPSR Nellore         Nellore Rural         APTRANSO           1331         12265         4871         Anakapalli         Anakapalli         Gavarapal           1332         12266         4871         Anakapalli         Anakapalli         Kodur_AR           1333         12267         5074         Guntur         Guntur West         N.G.O_Col           1334         12268         4871         Anakapalli         Anakapalli         Koppaka_I           1335         12269         5181         SPSR Nellore         Muthukur         Muthukur           1337         12270         4871         Anakapalli         Anakapalli         Konda Kop           1337         12271         5074         Guntur         Guntur East         Nalalchere	arajupeta_ARG	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
1324         12258         5177         SPSR Nellore         Nellore Rural         Driver_Col           1325         12259         4871         Anakapalli         Anakapalli         Vijayaram           1326         12260         4871         Anakapalli         Anakapalli         Anakapalli           1329         12263         4871         Anakapalli         Anakapalli         Phoolbagh           1330         12264         5177         SPSR Nellore         Nellore Rural         APTRANSO           1331         12265         4871         Anakapalli         Anakapalli         Gavarapal           1332         12266         4871         Anakapalli         Anakapalli         Kodur_AR           1333         12266         4871         Anakapalli         Anakapalli         Koppaka_I           1334         12268         4871         Anakapalli         Muthukur         Muthukur           1334         12269         5181         SPSR Nellore         Muthukur         Muthukur           1335         12270         4871         Anakapalli         Anakapalli         Konda Kog           1337         12271         5074         Guntur         Guntur West         K.V.P_Colc	arajupeta_ARG	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
1324         12258         5177         SPSR Nellore         Nellore Rural         Driver_Col           1325         12259         4871         Anakapalli         Anakapalli         Vijayaram           1326         12260         4871         Anakapalli         Anakapalli         Anakapalli         Anakapalli           1330         12264         5177         SPSR Nellore         Nellore Rural         APTRANSO           1331         12265         4871         Anakapalli         Anakapalli         Gavarapal           1332         12266         4871         Anakapalli         Anakapalli         Kodur_AR           1333         12267         5074         Guntur         Guntur West         N.G.O_Col           1334         12268         4871         Anakapalli         Anakapalli         Koppaka_           1335         12269         5181         SPSR Nellore         Muthukur         Muthukur           1336         12270         4871         Anakapalli         Anakapalli         Koppaka_           1337         12271         5074         Guntur         Guntur West         K.V.P_Colo           1338         12272         4870         Anakapalli         Anakapalli         Rajupalem </td <td>arajupeta_ARG</td> <td>AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS</td>	arajupeta_ARG	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS

1359	12293	4901	Kakinada	Thondangi	Thondangi_ARG	17.247860	82.455260	AWS
1360	12294	5075	Guntur	Pedakakani	Pedakakani ARG	16.335520	80.487724	AWS
1361	12295	6838	Visakhapatnam	Gopalapatnam	TTD Kalyanamandapam ARG	17.763830	83.226710	AWS
1362	12296	4866	Visakhapatnam	Visakhapatnam Rural	600_KL_ELSR_ARG	17.768431	83.236342	AWS
1363	12297	4899	Kakinada	Kirlampudi	Kirlampudi ARG	17.199400	82.181170	AWS
1366	12300	4862	Visakhapatnam	Pendurthi	Ganesh Nagar_ARG	17.808134	83.210673	AWS
	12301	_	· · · · · · · · · · · · · · · · · · ·			16.302204	80.482905	
1367		15074	Guntur	Guntur East	N.T.R Manasa_Sarovaram_Park_ARG			AWS
1368	12302	4912	Kakinada	U.Kothapalli	Kothapallee_ARG	17.084800	82.323090	AWS
1369	12303	4862	Visakhapatnam	Pendurthi	Old Pendurthy_150KL_ELSR_ARG	17.824180	83.203410	AWS
1370	12304	15074	Guntur	Guntur East	Yadava_High_School_ARG	16.287834	80.459630	AWS
1371	12305	4911	Kakinada	Pithapuram	Pithapuram_ARG	17.108550	82.248150	AWS
1372	12306	4860	Anakapalli	K.Kotapadu	K_Kotapadu_ARG	17.887950	83.040050	AWS
1373	12307	5154	SPSR Nellore	Udayagiri	Udayagiri_ARG	14.877880	79.301940	AWS
1374	12308	4910	Kakinada	Samalkota	Samalkota ARG	17.058700	82.169900	AWS
1375	12309	4862	Visakhapatnam	Pendurthi	Chemalapalle 60 KI Elsr	17.782540	83.201060	AWS
1376	12310	5163	SPSR Nellore	Marripadu	Marripadu ARG	14.689320	79.351860	AWS
1377	12311	4906	East Godavari	Rajamahendravaram	Public Health Office ARG	17.003280	81.781420	AWS
	12312			-		14.519270	79.565020	
1378		5172	SPSR Nellore	Chejerla	Chejerla_ARG			AWS
1379	12313	4914	Kakinada	Kakinada (Urban)	MROffice_Kakinada(U)_ARG	16.953720	82.231280	AWS
1380	12314	6837	Visakhapatnam	Maharanipeta	Chavulamadhum BurialGround_ARG	17.716810	83.287900	AWS
1381	12315	4906	East Godavari	Rajamahendravaram	Water_Tank_office_ARG	17.005520	81.807830	AWS
1382	12316	4915	Kakinada	Pedapudi	Pedapudi_ARG	16.947630	82.124690	AWS
1383	12317	4866	Visakhapatnam	Visakhapatnam Rural	ZP School_Madhurawada_ARG	17.809230	83.359990	AWS
1384	12318	5185	SPSR Nellore	Sydapuram	Molakalapundla_ARG	14.184490	79.739020	AWS
1385	12319	5091	Bapatla	Pittalavanipalem	Pittalavanipalem_ARG	15.979964	80.629962	AWS
1386	12320	4921	Dr. B.R.A.Konaseema	Rayavaram	Rayavaram_ARG	16.907790	82.000560	AWS
1387	12321	4866	Visakhapatnam	Visakhapatnam Rural	Vambay Colony ARG	17.814260	83.360380	AWS
1388	12322	4906	East Godavari	Rajamahendravaram	Electrical sub station ARG	17.019920	81.807540	AWS
1389	12323	4866		,		17.818560	83.357950	AWS
			Visakhapatnam	Visakhapatnam Rural	Madhurawada_ARG			
1390	12324	4866	Visakhapatnam	Visakhapatnam Rural	Swahanthra Nagar_Park_ARG	17.819440	83.361510	AWS
1391	12325	4866	Visakhapatnam	Visakhapatnam Rural	Marikavalasa_350KL_Reservoir_ARG	17.837810	83.362720	AWS
1392	12326	4928	Dr. B.R.A.Konaseema	Kapileswarapuram	Kapileswarapuram_ARG	16.738470	81.919420	AWS
1393	12327	5179	SPSR Nellore	Indukurpet	Indukurpet_ARG	14.469510	80.085060	AWS
1394	12328	5076	Guntur	Duggirala	Duggirala_ARG	16.323233	80.629524	AWS
1395	12329	4866	Visakhapatnam	Visakhapatnam Rural	Police Training Centre_ARG	17.816480	83.338090	AWS
1396	12330	4925	Dr. B.R.A.Konaseema	Alamuru	Alamuru_ARG	16.785164	81.879775	AWS
1397	12331	4866	Visakhapatnam	Visakhapatnam Rural	TulasiNagar Park ARG	17.800340	83.347040	AWS
1398	12332	4926	Dr. B.R.A.Konaseema	Ravulapalem	Ravulapalem ARG	16.763461	81.842032	AWS
1399	12333	4866	Visakhapatnam	Visakhapatnam Rural	BindraNagar Park_ARG	17.799800	83.360530	AWS
1400	12334	4906	East Godavari	Rajamahendravaram	Bsnl_office_ARG	17.027460	81.806550	AWS
	12337	_		,		14.030960	80.041210	
1403		5191	Tirupati	Kota	Kota_ARG			AWS
1404	12338	4866	Visakhapatnam	Visakhapatnam Rural	Marine_Police Station_ARG	17.783584	83.381277	AWS
1405	12339	4866	Visakhapatnam	Visakhapatnam Rural	SagarNagar_Ward Office_ARG	17.765795	83.357025	AWS
1406	12340	4961	West Godavari	Tadepalligudem	Tadepalligudem_ARG	16.815030	81.527330	AWS
1407	12341	5193	Tirupati	Chittamur	Chittamur_ARG	13.952820	80.066950	AWS
1408	12342	4866	Visakhapatnam	Visakhapatnam Rural	Jogavanipalem_750KI_GLSR_ARG	17.754753	83.338104	AWS
1409	12343	4905	East Godavari	Korukonda	Korukonda_ARG	17.170320	81.826720	AWS
1410	12344	4969	West Godavari	Pentapadu	Pentapadu_ARG	16.786770	81.528940	AWS
1411	12345	5194	Tirupati	Naidupet	Naidupeta ARG	13.918120	79.895470	AWS
1412	12346	4962	Eluru	Unguturu	Unguturu_ARG	16.820950	81.419560	AWS
1413	12347	6838	Visakhapatnam	Gopalapatnam	Block 22 Pump House RMB ARG	17.748660	83.248970	AWS
1414	12348	6838		Gopalapatnam		17.753120	83.247240	AWS
		_	Visakhapatnam		Madhavara_vuda layout_500kl_ARG	17.173550		
1415	12349	4896	East Godavari	Seethanagaram	Seethanagaram_ARG		81.694110	AWS
1416	12350	6838	Visakhapatnam	Gopalapatnam	GVMC_PHC_Butchiraju palem_ARG	17.744909	83.233531	AWS
1417	12351	4968	Eluru	Nidamarru	Nidamarru_ARG	16.726220	81.417620	AWS
1418	12352	4862	Visakhapatnam	Pendurthi	Megadri Gedda Reservoir_ARG	17.759590	83.195400	AWS
1419	12353	5045	Palnadu	Dachepalli	Dachepalle_ARG	16.591387	79.742020	AWS
1420	12354	4974	West Godavari	Ganapavaram	Ganapavaram_ARG	16.689300	81.465070	AWS
1421	12355	4862	Visakhapatnam	Pendurthi	Pendurthi_Police Station_ARG	17.809930	83.205120	AWS
1422	12356	4862	Visakhapatnam	Pendurthi	Nethaji Park_W.No_70_ARG	17.805190	83.205620	AWS
1423	12357	5379	Tirupati	Thottambedu	Thottambedu ARG	13.747120	79.711330	AWS
		4862	Visakhapatnam	Pendurthi	Sram sakthi Nagar ARG	17.808600	83.201540	AWS
14/4	12358				Kalla_ARG	16.536640	81.405770	AWS
1424 1425	12358 12359		West Godavari					~~~
1425	12359	4985	West Godavari	Kalla	_			
1425 1426	12359 12360	4985 5068	Palnadu	Muppalla	Muppalla_ARG	16.324429	80.094520	AWS
1425 1426 1427	12359 12360 12361	4985 5068 4862	Palnadu Visakhapatnam	Muppalla Pendurthi	Muppalla_ARG Venkatadri Nagar Park_W.No_70_ARG	16.324429 17.799628	80.094520 83.222349	AWS AWS
1425 1426 1427 1428	12359 12360 12361 12362	4985 5068 4862 5376	Palnadu Visakhapatnam Tirupati	Muppalla Pendurthi Renigunta	Muppalla_ARG  Venkatadri Nagar Park_W.No_70_ARG  Renigunta_ARG	16.324429 17.799628 13.641730	80.094520 83.222349 79.501920	AWS AWS AWS
1425 1426 1427	12359 12360 12361	4985 5068 4862	Palnadu Visakhapatnam	Muppalla Pendurthi	Muppalla_ARG Venkatadri Nagar Park_W.No_70_ARG	16.324429 17.799628	80.094520 83.222349	AWS AWS

1431	12365	4867	Visakhapatnam	Seethammadhara	M.R.O Office_Seethamma Dhara_ARG	17.737540	83.312980	AWS
1432	12366	4867	Visakhapatnam	Seethammadhara	HBColony GVMC School_ARG	17.743980	83.320980	AWS
1433	12367	4867	Visakhapatnam	Seethammadhara	MVP Circle_ARG	17.742984	83.338732	AWS
1434	12368	4867	Visakhapatnam	Seethammadhara	Peddavathair_Jalarpeta circle_ARG	17.730322	83.340185	AWS
1435	12369	5400	Tirupati	Narayanavanam	Narayanavanam_ARG	13.424040	79.582110	AWS
1436	12370	4867	Visakhapatnam	Seethammadhara	Vadapark_Signal_ARG	17.721825	83.336060	AWS
1437	12371	4966	Eluru	Eluru	Head Water Works_Eluru_ARG	16.706190	81.098570	AWS
1440	12374	5419	Chittoor	Srirangarajapuram	Srirangarajapuram_ARG	13.309960	79.356460	AWS
1441	12375	4863	Visakhapatnam	Anandapuram	Gosthani_Pump House_ARG	17.962890	83.350080	AWS
1442	12376	6838	Visakhapatnam	Gopalapatnam	Simhachalam Devasthanam_ARG	17.767580	83.248110	AWS
1443	12377	4946	Eluru	T.Narasapuram	T Narasapuram_ARG	17.099970	81.074540	AWS
1444	12378	5010	NTR	Vijayawada Central	V.M.C_MainOffice_ARG	16.510040	80.612630	AWS
1445	12379	4945	Eluru	Lingapalem	Lingapalem_ARG	16.951770	80.989180	AWS
1446 1447	12380 12381	6863	NTR	Vijayawada East	Gupta_KalyanaMandapam_BenzCircle_ARG	16.500865 13.161770	80.651362 79.039540	AWS
	12382	5430	Chittoor	Yadamarri	Yadamari_ARG	17.096420	81.544890	AWS
1448 1449	12383	4951	East Godavari	Gopalapuram Viinvayada Fast	Gopalapuram_ARG	16.504190	80.670460	AWS
1449	12384	6863 5431	NTR	Vijayawada East	Municipal_School_ARG	13.100360	79.124450	AWS
1450	12385	6863	Chittoor NTR	Gudipala Viiavawada Fast	Gudipala_ARG Electricity Colony MPP School ARG	16.485210	80.666760	AWS
1452	12386	5010	+	Vijayawada East		16.502320	80.625910	
1452	12387	4732	NTR Alluri Sitharama Raju	Vijayawada Central Chinturu	potti Sriramulu_Municipal School_ARG Chintur_ARG	17.753269	81.408464	AWS AWS
1453	12388	4732	Alluri Sitharama Raju	Kunavaram	Kunavaram ARG	17.733209	81.249510	AWS
1455	12389	5009	NTR	Ibrahimpatnam	Ibrahimpatnam ARG	16.592040	80.525620	AWS
1456	12399	4733	Alluri Sitharama Raju	Vararamachandrapuram	Rekapalle ARG	17.571070	81.303390	AWS
1457	12391	4991	NTR	Jaggaiahpeta	Jaggayyapeta_ARG	16.895296	80.096195	AWS
1458	12392	4730	Alluri Sitharama Raju	Yetapaka	Yetapaka_ARG	17.696740	80.911230	AWS
1459	12393	4990	NTR	Vatsavai	Vatsavai ARG	16.983380	80.239800	AWS
1460	12394	4998	NTR	Atlapragada Konduru	A. Konduru ARG	16.959180	80.647640	AWS
1461	12395	4999	NTR	Reddigudem	Reddigudem_ARG	16.871140	80.733400	AWS
1462	12396	5004	Krishna	Bapulapadu	Bapulapad ARG	16.645450	80.967710	AWS
1463	12397	5013	Krishna	Unguturu	Unguturu_ARG	16.513671	80.889985	AWS
1464	12398	5421	Chittoor	Chittoor	D.I.P.O_Office_ARG	13.248940	79.118400	AWS
1465	12399	5021	Krishna	Gudivada	Gudivada ARG	16.432920	80.989860	AWS
1466	12400	5421	Chittoor	Chittoor	Doddipalli_Z.P.H.School_ARG	13.237400	79.118820	AWS
1467	12401	5421	Chittoor	Chittoor	Chengalrayamitta_ARG	13.226400	79.124160	AWS
1468	12402	4906	East Godavari	Rajamahendravaram	RAJAHMUNDRY(U)_MRO_Office_ARG	16.991420	81.776490	AWS
1469	12403	4906	East Godavari	Rajamahendravaram	SwatantraSamarayodula_Park_ARG	16.994440	81.775150	AWS
1470	12404	5031	Krishna	Guduru	Gudur_ARG	16.220610	81.084700	AWS
1471	12405	5421	Chittoor	Chittoor	C.R.C_Center_ARG	13.213260	79.115860	AWS
1472	12406	5421	Chittoor	Chittoor	Greamspet_Electrical_Sub_Station_ARG	13.199880	79.091600	AWS
1473	12407	5421	Chittoor	Chittoor	APSEB_Electric_Sub_Station_ARG	13.218860	79.128820	AWS
1474	12408	5025	Krishna	Thotlavalluru	North Valluru_ARG	16.347400	80.785000	AWS
1477	12411	5024	Krishna	Penamaluru	Penamaluru_ARG	16.465670	80.716690	AWS
1478	12412	4918	East Godavari	Kadiam	Kadiam_ARG	16.914374	81.811491	AWS
1479	12413	5431	Chittoor	Gudipala	Old Panchayat Office_ARG	13.122640	79.119710	AWS
1480	12414	5421	Chittoor	Chittoor	H.Q.Govt_Hospital_ARG	13.218140	79.091290	AWS
1481	12415	4937	Dr. B.R.A.Konaseema	Razole	Razole_ARG	16.474900	81.836810	AWS
1482	12416	4936	Dr. B.R.A.Konaseema	Mamidikuduru	Mamidikuduru_ARG	16.506350	81.923310	AWS
1483	12417	5421	Chittoor	Chittoor	New_RTC_Bus_Stand_ARG	13.217100	79.106670	AWS
1484	12418	5432	Chittoor	Palasamudram	Palasamudram_ARG	13.210750	79.385800	AWS
1485	12419	4929	Dr. B.R.A.Konaseema	K.Ganagavaram	Gangavaram_ARG	16.734430	82.042590	AWS
1486	12420	5421	Chittoor	Chittoor	MeeSeva_Santhapeta_ARG	13.223550	79.095570	AWS
1487	12421	5421	Chittoor	Chittoor	Municipal_Compost_yard_ARG	13.237460	79.087900	AWS
1488	12422	4923	Kakinada	Kajuluru	Kajuluru_ARG	16.796385	82.170665	AWS
1489	12423	5011	NTR	Vijayawada (Rural)	Urban_PrimaryHealthCentre_ARG	16.551980	80.659630	AWS
1490	12424	5421	Chittoor	Chittoor	CRC_center_ARG	13.234710	79.101900	AWS
1491	12425	6864	NTR	Vijayawada North	Jandhyala_Municipal HighSchool_ARG	16.537520	80.652520	AWS
1492	12426	6864	NTR	Vijayawada North	M.K.Baig School_ARG	16.536247	80.639655	AWS
1493	12427	4902	Kakinada	Gollaprolu	Gollaprolu_ARG	17.157340	82.289150	AWS
1494	12428	5010	NTR	Vijayawada Central	A.K.T.P.M.C_HighSchool_ARG	16.522350	80.633307	AWS
1495	12429	6865	NTR	Vijayawada West	K.L.Rao_Park_ARG	16.536073	80.615188	AWS
1496	12430	5428	Chittoor	Ramakuppam	Rama_Kuppam_ARG	12.900540	78.483540	AWS
1497	12431	5011	NTR	Vijayawada (Rural)	Housing_Board_Colony_ARG	16.535907	80.594151	AWS
1498	12432	5010	NTR	Vijayawada Central	VMC_Guest House_ARG	16.507070	80.627418	AWS
1499	12433 12434	5368	Annamayya	Thamballapalle	Thamballapalle_ARG	13.822000	78.448610	AWS
1500	12434	5394	Chittoor	Sodam	Sodam_ARG	13.540700 15.499010	78.904480	AWS
1501	12435	5139	Prakasam	Ongole	Collectorate_ARG	15.499010	80.050110 83.189960	AWS
1502	12430	4834	Vizianagaram	Kothavalasa	Kothavalasa_ARG	11 0006.11	00.109900	AWS

1506   12369   3.339									
1550         12499         433.3.         Usrayaranan Sungawaranukota         Strugawaranukota         1510 (1944)         13.19 (1950)         0.13 (1970)         Au           1550         12441         13.39         Arakaman         Ongole         Hossing, Bondfleyk, JARG         1.5 (1970)         0.00588 <td>1503</td> <td>12437</td> <td>5139</td> <td>Prakasam</td> <td>Ongole</td> <td>Municipal_High School_Annavarappadu</td> <td>15.489460</td> <td>80.054080</td> <td>AWS</td>	1503	12437	5139	Prakasam	Ongole	Municipal_High School_Annavarappadu	15.489460	80.054080	AWS
1950   12440   2483   Inspect   In	1504	12438	5139	Prakasam	Ongole	Bhagya Nagar Park_ARG	15.493000	80.045450	AWS
1950   1944   1339	1505	12439	4831	Vizianagaram	Srungavarapukota	Srungavarapukota_ARG	18.110700	83.138170	AWS
1950   12442   3139   Iraquati   Tinggat (Urahry)   Dispat (National And State   15.50140   0.001402   0.00	1506	12440	5383	Tirupati	Tirupati (Urban)	M.R.Palli_ARG	13.615600	79.410010	AWS
1500   12445   3383   Trupest   Trupest (Urbany)   Bitupes (Neutro, Layout, ARG   13,01500   74,52301   Available   1501   1501   301	1507		5139	Prakasam	Ongole	Housing_Board(Park)_ARG	15.491260		AWS
15161   12446   4822   Visianagaram   Vepada   Vepada   ANG   130.01090   80.078900   ANG   15161   12446   4829   Visianagaram   Sondapalli   Sondapalli   Sondapalli   ANG   19.20000   83.38900   ANG   15161   12446   ANG   19.20000   83.38900   ANG   15161   12446   ANG   19.20000   ANG   ANG   15.50000   ANG   15.50000   ANG   15.50000   ANG   ANG   15.50000   ANG				Prakasam	_	NSP_Guest_House_ARG			AWS
1514   1246   332   Triupatt   Triupatt (Irrhan)   Revindra, Nagar, ANG   13,03691   74,02577   M. 1514   12460   Age   Virianagaram   Sondapalit				Tirupati					AWS
1546   1244   82-9   Vizinagarum   Sendagull   Sendagull   AS   1922   1920   8.33990   3.3399						<u> </u>			AWS
1515   12440   2324   Noranarpya				· · · · · · · · · · · · · · · · · · ·					AWS
1516   15460   4524   Visionigaram   Mentada   Mentada   ARG   18,313706   83,256270   83,256270   83,1577   83,15	$\vdash$				·	· -			AWS
1515   1246   423						_			AWS
1545  1546  1539				_		-			AWS
1550   1546   1319   Prakasam   Orgole   Chemaskeans_Svamy_Layout_AnG   16 509000   80.000500   1500000   1500000   1500000   1500000   1500000   1500000   1500000   1500000   1500000   1500000   1500000   1500000   1500000   15000000   15000000   15000000   150000000   150000000   1500000000   150000000000						· -			AWS
1559  12464   1522   Veciningariam   Merakamudidam   Merakamudidam   154   1498   38.460000   Av.					_				AWS
1522   12465   1339   Prakasam   Ongole   Gartaniah Nagar_ARG   15.486580   20.01010   Av.					-				AWS
1523   1246   1319   Arakasam   Ongole   MPP School ARG   15.54470   80.04000   Av.						-			AWS
1526   12458   1255   Nanoyal   Mahamand   Badangi ARG   18.64730   83.71020   AV	$\vdash$				-				AWS
1555   1246   1539   Prakasam					_	-			AWS AWS
1550   12490   1339   Prakasam   Ongole   Pernamitta_ARG   15.532790   00.07960   Av.					_	1			
1526   12460   1259   Pavashipuram Manyam   Sallipleta   Balolipeta_ARG   15.532970   63.52850   Av.				,		-			AWS AWS
1526   12462   1339   Pakasam   Ongole   Pennantita_School_ARG   15.532970   19.898120   AV					-	-			AWS
1528   12462   5128   Pakasam   SambanuthalaPadu									AWS
1520   12463   4818   Parvathipuram Manyam   Pachipenta   Pachipenta_ARG   18.478400   83.101960   AV					-				AWS
1530   12464   5255   Numoni   Nandavaram						· -			AWS
1531   12466   4814   Parvathipuram Manyam   Seethanagaram					'	· -			AWS
1533   12467   5123   Sapatia   Chirala ARG   15.97730   35.682720   AV						_			AWS
1533   12467   5123   Bapatta   Chirala   Chirala   Chirala ARG   15.82750   80.355040   AV		12466			ŭ		18.977330	83.662720	AWS
1534   12468		12467			· · · · · · · · · · · · · · · · · · ·				AWS
1536   12469   5122   Bapatla   Korisapadu   Korisapadu   Korisapadu   ARG   15.763710   80.036430   AV	1534	12468	4810		Jiyyammavalasa		18.786040	83.601550	AWS
1537   12471   4794   5rikakulam   Burja   Burja   ARG   18.528805   83.790060   AV	1535	12469	5122				15.753710	80.035430	AWS
1538   12472   4786   Viziangaram   Regidiamadalavalasa   Regidiamadalavalas_ARG   18.548553   83.718254   AV   1549   12473   5139   Prakasam   Ongole   Corporation Office_ARG   15.479740   80.095200   AV   1541   12475   5139   Prakasam   Ongole   Guthigunduvari Palem_School_ARG   15.511450   80.093310   AV   1541   12475   5139   Prakasam   Ongole   Guthigunduvari Palem_School_ARG   15.511450   80.093310   AV   1542   12476   4786   Srikakulam   Sompeta   Sompeta_ARG   15.511450   80.093310   AV   1543   12477   5139   Prakasam   Ongole   Roppolu_SC Colony School_ARG   15.48400   80.085100   AV   1544   12478   5139   Prakasam   Ongole   Roppolu_SC Colony School_ARG   15.48400   80.085100   AV   1544   12478   5139   Prakasam   Ongole   Roppolu_SC Colony_ARG   15.49700   80.070350   AV   1546   12479   5139   Prakasam   Ongole   F.C.I Godown_ARG   15.49700   80.070350   AV   1547   12481   5139   Prakasam   Ongole   F.C.I Godown_ARG   15.498340   80.065280   AV   1548   12482   4790   Srikakulam   Palasa   Palasa_ARG   18.778840   84.40420   AV   1551   12485   4799   Srikakulam   Santhabommail   Santhabommail_ARG   15.502540   80.05820   AV   1552   12486   4801   Srikakulam   Santhabommail   Santhabommail_ARG   18.534820   84.200310   AV   1554   12486   5199   Srikakulam   Gara   Gara_ARG   18.31540   84.055650   AV   1555   12489   5139   Prakasam   Ongole   D.R.B.R.Ambedkar Community Hall_ARG   15.550100   80.06840   AV   1556   12480   5139   Prakasam   Ongole   D.R.B.R.Ambedkar Community Hall_ARG   15.550100   80.06840   AV   1556   12480   5139   Prakasam   Ongole   D.R.B.R.Ambedkar Community Hall_ARG   15.550100   80.06820   AV   1557   12491   5139   Prakasam   Ongole   D.R.B.R.Ambedkar Community Hall_ARG   15.550100   80.06820   AV   1558   12492   5139   Prakasam   Ongole   D.R.B.R.Ambedkar Community Hall_ARG   15.550100   80.06820   AV   1558   12492   5139   Prakasam   Ongole   D.R.B.R.Ambedkar Community Hall_ARG   15.550100   80.06820   AV   1558   12492   5139   Prakasam   Ongole   D.R.B.R.	1536	12470	5105	Bapatla	Ballikurava	Ballikuruva_ARG	15.999990	80.026860	AWS
1539   12473   5139   Prakasam	1537	12471	4794	Srikakulam	Burja	Burja_ARG	18.528850	83.799060	AWS
1540   12474   4777   5rikakulam	1538	12472	4786	Vizianagaram	Regidiamadalavalasa	Regidiamadalavalas_ARG	18.548553	83.718254	AWS
1541   12475   5139   Prakasam	1539	12473	5139	Prakasam	Ongole	Corporation Office_ARG	15.479740	80.095200	AWS
1542   12476   4780   Srikakulam   Sompeta   Sompeta_ARG   18.946240   84.587400   AV	1540	12474	4777	Srikakulam	Kanchili	Kanchili_ARG	18.979610	84.585450	AWS
1544   12477   5139   Prakasam	1541		5139	Prakasam	Ongole	Guthigunduvari Palem_School_ARG	15.511450	80.093310	AWS
1544   12478   5139   Prakasam	1542	12476	4780	Srikakulam	Sompeta	Sompeta_ARG	18.946240	84.587400	AWS
1545   12479   5139   Prakasam   Ongole   F.C.I Godown_ARG   15.498340   80.065280   AV   1546   12480   4775   5rikakulam   Palasa   Palasa_ARG   18.77840   84.406420   AV   1547   12481   5139   Prakasam   Ongole   OLD Market_ARG   15.502540   80.053820   AV   1548   12482   4790   Srikakulam   Santhabommali   Santhabommali_ARG   18.534820   84.200310   AV   1551   12485   4799   Srikakulam   Narasannapeta   Narasannapeta_ARG   18.417690   84.046700   AV   1552   12486   4801   Srikakulam   Gara   Gara_ARG   18.331540   84.056560   AV   1553   12487   5264   Nandyal   Srisaliam   Sunnipenta_ARG   16.078575   78.914190   AV   1554   12488   5139   Prakasam   Ongole   DR.B.R.Ambedkar Community Hall_ARG   15.550180   80.058440   AV   1555   12489   4787   Srikakulam   Lawrinarasupeta   Lawrinarasampet_ARG   18.620610   83.939750   AV   1556   12489   4787   Srikakulam   Lawrinarasupeta   Lawrinarasampet_ARG   18.620610   83.939750   AV   1556   12490   5139   Prakasam   Ongole   Mukthinuthalapadu(School)_ARG   15.550100   80.064230   AV   1557   12491   5139   Prakasam   Ongole   Mukthinuthalapadu(School)_ARG   15.542730   80.055180   AV   1560   12494   5139   Prakasam   Ongole   Gudumellapadu(School)   15.539600   80.068210   AV   1560   12494   5139   Prakasam   Ongole   Gudumellapadu(School)   15.53200   80.048540   AV   1561   12495   838   Vizianagaram   Poosapatirega   Pusapatirega_ARG   18.091920   83.544020   AV   1561   12495   838   Vizianagaram   Poosapatirega   Pusapatirega_ARG   15.469900   80.048540   AV   1564   12498   4996   East Godavari   Rajamahendravaram   Municipal Office_Rajahmundry(U)_ARG   17.00430   81.777520   AV   1566   12504   4996   East Godavari   Rajamahendravaram   Municipal Office_Rajahmundry(U)_ARG   17.011200   81.777520   AV   1569   12503   4914   Kakinada   Kakinada (Urban)   Municipal_Corporation_ARG   16.967000   82.237830   AV   1570   12505   5139   Prakasam   Ongole   Chervu Kommu Palem_ARG   15.460430   80.039130   AV   1573   12507   4914   Kakinada   Kakinada (U	1543		5139	Prakasam	Ongole	Koppolu_SC Colony School_ARG	15.484400		AWS
1546   12480   4775   5rikakulam   Palasa   Palasa   Palasa   Palasa   ARG   18.776840   84.406420   AV     1547   12481   5139   Prakasam   Ongole   OLD Market_ARG   15.502540   80.053820   AV     1548   12482   4790   5rikakulam   Santhabommali   Santhabommali   ARG   18.534820   84.200310   AV     1551   12485   4799   5rikakulam   Narasannapeta   Narasannapeta   ARG   18.31540   84.06700   AV     1552   12486   4801   5rikakulam   Gara   Gara_ARG   18.31540   84.05650   AV     1553   12487   5264   Nandyal   Srisaliam   Sunnipenta_ARG   16.078575   78.914190   AV     1554   12488   1339   Prakasam   Ongole   DR.B.R.Ambedkar Community Hall_ARG   15.550180   80.058440   AV     1555   12489   4787   Srikakulam   Lawminarasupeta   Laxminarasampet_ARG   18.620610   83.939750   AV     1556   12490   5139   Prakasam   Ongole   Throvagunta_Corporation Building_ARG   15.550180   80.068230   AV     1557   12491   5139   Prakasam   Ongole   Mukthinuthalapadu(School)_ARG   15.542730   80.055180   AV     1558   12492   4804   Srikakulam   Laveru   laveru_ARG   18.235410   83.701690   AV     1559   12493   5139   Prakasam   Ongole   Gudumellapadu(School)   15.539600   80.068210   AV     1561   12495   4838   Vizianagaram   Poosapatirega   Pusapatirega_ARG   18.091920   83.544020   AV     1561   12496   4339   Prakasam   Ongole   Marketyard(Mukthinuthalapadu)   15.532400   80.069540   AV     1563   12497   5139   Prakasam   Ongole   Narsa Puram Agraharam_ARG   15.6600   80.06820   AV     1564   12498   4906   East Godavari   Rajamahendravaram   Municipal Office_Rajahmundry(U)_ARG   17.001420   81.777820   AV     1565   12503   4914   Kakinada   Kakinada (Urban)   Municipal_Corporation_ARG   15.45660   80.048820   AV     1569   12503   4914   Kakinada   Kakinada (Urban)   Municipal_Corporation_ARG   15.460430   80.039130   AV     1573   12507   4914   Kakinada   Kakinada (Urban)   Intu Sub Station   16.980400   82.232800   AV	1544		5139	Prakasam	Ongole	Rajiv Gruha Kalpa Colony_ARG			AWS
1547   12481   5139   Prakasam   Ongole   OLD Market_ARG   15.502540   80.053820   AV   1548   12482   4790   Srikakulam   Santhabommali   Santhabommali_ARG   18.534820   84.200310   AV   1551   12485   4799   Srikakulam   Narasannapeta   Narasannapeta_ARG   18.47680   84.046700   AV   1552   12486   4801   Srikakulam   Gara   Gara_ARG   18.331540   84.055650   AV   1552   12486   4801   Srikakulam   Gara   Gara_ARG   18.331540   84.055650   AV   1553   12487   5264   Nandyal   Srisailam   Sunnipenta_ARG   16.078575   78.914190   AV   1554   12488   5139   Prakasam   Ongole   DR.B.R.Ambedkar Community Hall_ARG   15.550180   80.058440   AV   1555   12499   4787   Srikakulam   Laxminarasupeta   Laxminarasampet_ARG   18.620610   83.393750   AV   1556   12490   5139   Prakasam   Ongole   Throvagunta_Corporation Building_ARG   15.550100   80.064230   AV   1556   12491   5139   Prakasam   Ongole   Mukthinuthalapadu(School)_ARG   15.550100   80.064230   AV   1559   12493   5139   Prakasam   Ongole   Gudumellapadu(School)   15.539600   80.068210   AV   1560   12494   5139   Prakasam   Ongole   Marketyard(Mukthinuthalapadu)   15.532000   80.068210   AV   1560   12494   5139   Prakasam   Ongole   Marketyard(Mukthinuthalapadu)   15.532000   80.068210   AV   1561   12495   5139   Prakasam   Ongole   Marketyard(Mukthinuthalapadu)   15.532000   80.068210   AV   1562   12496   5139   Prakasam   Ongole   Kesava_Raju_kunta   15.524060   80.063340   AV   1563   12497   5139   Prakasam   Ongole   Narasa Puram Agraharam_ARG   15.469950   80.063400   AV   1563   12497   5139   Prakasam   Ongole   Narasa Puram Agraharam_ARG   15.469950   80.063400   AV   1563   12497   5139   Prakasam   Ongole   Pelluru old Muncipal Office_Rajahmundry(U)_ARG   17.01403   81.770530   AV   1566   12505   5139   Prakasam   Ongole   Pelluru old Muncipal Office_Rajahmundry(U)_ARG   17.01403   81.770530   AV   1566   12505   5139   Prakasam   Ongole   Pelluru old Muncipal Office_Rajahmundry(U)_ARG   15.455400   80.0039140   AV   1568   12502   4908   Ea			5139	Prakasam	Ongole	F.C.I Godown_ARG			AWS
1548   12482   4790   Srikakulam   Santhabommali   Santhabommali_ARG   18.534820   84.200310   AV   1551   12485   4799   Srikakulam   Narasannapeta   Narasannapeta_ARG   18.417690   84.046700   AV   1552   12486   4801   Srikakulam   Gara   Gara_ARG   18.311540   84.056500   AV   1553   12487   5264   Nandyal   Srisaliam   Sunnipenta_ARG   16.07857   78.914190   AV   1554   12488   5139   Prakasam   Ongole   DR.B.R.Ambedkar Community Hall_ARG   15.550180   80.058440   AV   1555   12489   4787   Srikakulam   Laxminarasupeta   Laxminarasampet_ARG   18.620610   33.939750   AV   1556   12490   5139   Prakasam   Ongole   Throvagunta_Corporation Building_ARG   15.550100   80.064230   AV   1557   12491   5139   Prakasam   Ongole   Mukthinuthalapadu(School)_ARG   15.542730   80.055180   AV   1559   12493   5139   Prakasam   Ongole   Gudumellapadu(School)   15.539600   80.068230   AV   1560   12494   5139   Prakasam   Ongole   Gudumellapadu(School)   15.539600   80.068210   AV   1560   12494   5139   Prakasam   Ongole   Marketyard(Mukthinuthalapadu)   15.532300   80.049540   AV   1561   12496   5139   Prakasam   Ongole   Marketyard(Mukthinuthalapadu)   15.532300   80.049540   AV   1561   12496   5139   Prakasam   Ongole   Kesava_Raju_Kunta   15.54060   80.063840   AV   1563   12497   5139   Prakasam   Ongole   Resava_Raju_Kunta   15.54060   80.063840   AV   1563   12497   5139   Prakasam   Ongole   Narasa Puram Agraharam_ARG   15.459600   80.04880   AV   1566   12500   4906   East Godavari   Rajamahendravaram   Municipal Office_Rajahmundry(U)_ARG   17.008430   81.770530   AV   1568   12502   4908   East Godavari   Rajamahendravaram   Municipal Office_Rajahmundry(U)_ARG   15.45660   80.047240   AV   1569   12503   4914   Kakinada   Kakinada (Urban)   Municipal_Corporation_ARG   16.976520   82.237830   AV   1573   12505   5139   Prakasam   Ongole   Chervu Kommu Palem_ST Colony_ARG   15.460430   80.039130   AV   1573   12505   5139   Prakasam   Ongole   Chervu Kommu Palem_ST Colony_ARG   15.460430   80.039130   AV   157			4775	Srikakulam	Palasa	-			AWS
1551   12485   4799   5rikakulam   Narasannapeta   Narasannapeta   ARG   18.417690   84.046700   AV									AWS
1552   12486   4801   Srikakulam   Gara   Gara_ARG   18.331540   84.055650   AV   1553   12487   5264   Nandyal   Srisailam   Sunnipenta_ARG   16.078575   78.914190   AV   1554   12488   5139   Prakasam   Ongole   DR.B.R.Ambedkar Community Hall_ARG   15.550180   80.058440   AV   1555   12489   4787   Srikakulam   Laxminarasupeta   Laxminarasampet_ARG   18.620610   83.939750   AV   1556   12499   5139   Prakasam   Ongole   Throvagunta_Corporation Building_ARG   15.550180   80.064230   AV   1557   12491   5139   Prakasam   Ongole   Mukthinuthalapadu(School)_ARG   15.542730   80.055180   AV   1558   12492   4804   Srikakulam   Laveru   laveru_ARG   18.235410   83.701690   AV   1559   12493   5139   Prakasam   Ongole   Gudumellapadu(School)   15.539600   80.068210   AV   1560   12494   5139   Prakasam   Ongole   Marketyard(Mukthinuthalapadu)   15.532300   80.049540   AV   1561   12495   4388   Vizianagaram   Poosapatirega   Pusapatirega_ARG   18.091920   83.544020   AV   1562   12496   5139   Prakasam   Ongole   Kesava_Raju_Kunta   15.524060   80.055400   AV   1563   12497   5139   Prakasam   Ongole   Narasa Puram Agraharam_ARG   15.46950   80.064980   AV   1566   12498   4906   East Godavari   Rajamahendravaram   Municipal Office_Rajahmundry(U)_ARG   17.008430   81.770530   AV   1566   12499   5139   Prakasam   Ongole   Pelluru School_ARG   15.45660   80.04880   AV   1566   12500   4906   East Godavari   Rajamahendravaram   Kantipudi Shopping_Complex_ARG   15.45660   80.04880   AV   1566   12500   4908   East Godavari   Rajamahendravaram   Kantipudi Shopping_Complex_ARG   17.011200   81.777820   AV   1566   12504   4908   East Godavari   Rajamahendravaram   Kantipudi Shopping_Complex_ARG   17.011200   81.777820   AV   1566   12504   4914   Kakinada   Kakinada (Urban)   Municipal_Corporation_ARG   16.976520   80.2397830   AV   1567   12504   4914   Kakinada   Kakinada (Urban)   Municipal_Corporation_ARG   16.976520   80.2397830   AV   1573   12507   4914   Kakinada   Kakinada (Urban)   Intu Sub Station   Intu Sub						_			AWS
1553   12487   5264   Nandyal   Srisailam   Sunnipenta_ARG   16.078575   78.914190   AV   1554   12488   5139   Prakasam   Ongole   DR.B.R.Ambedkar Community Hall_ARG   15.550180   80.058440   AV   1555   12489   4787   Srikakulam   Laxminarasupeta   Laxminarasampet_ARG   18.620610   83.939750   AV   1556   12490   5139   Prakasam   Ongole   Throvagunta_Corporation Building_ARG   15.550100   80.064230   AV   1557   12491   5139   Prakasam   Ongole   Mukthinuthalapadu(School)_ARG   15.542730   80.055180   AV   1558   12492   4804   Srikakulam   Laveru   laveru_ARG   18.236410   83.701680   AV   1559   12493   5139   Prakasam   Ongole   Gudumellapadu(School)   15.539600   80.068210   AV   1560   12494   5139   Prakasam   Ongole   Marketyard(Mukthinuthalapadu)   15.532300   80.049540   AV   1561   12495   4838   Vizianagaram   Poosapatirega   Pusapatirega_ARG   18.091920   83.544020   AV   1562   12496   5139   Prakasam   Ongole   Kesava_Raju_Kunta   15.524060   80.055340   AV   1563   12497   5139   Prakasam   Ongole   Narasa Puram Agraharam_ARG   15.469950   80.064980   AV   1564   12498   4906   East Godavari   Rajamahendravaram   Municipal Office_Rajahmundry(U)_ARG   17.008430   81.770530   AV   1566   12500   4906   East Godavari   Rajamahendravaram   Kantipudi Shopping_Complex_ARG   15.45660   80.048820   AV   1568   12502   4908   East Godavari   Rajamahendravaram   Kantipudi Shopping_Complex_ARG   17.011200   81.777820   AV   1568   12504   4918   Kakinada   Kakinada (Urban)   Municipal_Corporaton_ARG   16.957000   82.237830   AV   1567   12504   4914   Kakinada   Kakinada (Urban)   Municipal_Corporaton_ARG   16.967000   82.237830   AV   1573   12507   4914   Kakinada   Kakinada (Urban)   Jntu Sub Station   16.980400   82.239280   AV   1573   12507   4914   Kakinada   Kakinada (Urban)   Jntu Sub Station   16.980400   82.239280   AV   1573   12507   4914   Kakinada   Kakinada (Urban)   Jntu Sub Station   Jntu Su					· · · · · · · · · · · · · · · · · · ·	<u> </u>			AWS
1554   12488   5139   Prakasam   Ongole   OR.B.R.Ambedkar Community Hall_ARG   15.550180   80.058440   AV   1555   12489   4787   Srikakulam   Laxminarasupeta   Laxminarasampet_ARG   18.620610   83.939750   AV   1556   12490   5139   Prakasam   Ongole   Throvagunta_Corporation Building_ARG   15.550100   80.064230   AV   1557   12491   5139   Prakasam   Ongole   Mukthinuthalapadu(School)_ARG   15.542730   80.055180   AV   1558   12492   4804   Srikakulam   Laveru   laveru_ARG   18.235410   83.701690   AV   1559   12493   5139   Prakasam   Ongole   Gudumellapadu(School)   15.539600   80.068210   AV   1550   12494   5139   Prakasam   Ongole   Marketyart/GMukthinuthalapadu)   15.532300   80.049540   AV   1560   12495   4838   Vizianagaram   Poosapatirega   Pusapatirega_ARG   18.091920   83.544020   AV   1562   12496   5139   Prakasam   Ongole   Kesava_Raju_Kunta   15.524060   80.053540   AV   1563   12497   5139   Prakasam   Ongole   Narasa Puram Agraharam_ARG   15.469950   80.064980   AV   1566   12498   4906   East Godavari   Rajamahendravaram   Municipal Office_Rajahmundry(U)_ARG   17.008430   81.770530   AV   1565   12499   5139   Prakasam   Ongole   Pelluru School_ARG   15.456660   80.048820   AV   1566   12500   4906   East Godavari   Rajamahendravaram   Kantipudi Shopping_Complex_ARG   17.011200   81.777820   AV   1566   12500   4908   East Godavari   Rajamahendravaram   Kantipudi Shopping_Complex_ARG   17.011200   81.777820   AV   1566   12503   4914   Kakinada   Kakinada (Urban)   Municipal_Corporation_ARG   16.957000   82.237830   AV   1570   12504   4914   Kakinada   Kakinada (Urban)   Municipal_Corporation_ARG   15.460430   80.039130   AV   1573   12507   4914   Kakinada   Kakinada (Urban)   Intu Sub Station   16.980400   82.239280   AV   1573   12507   4914   Kakinada   Kakinada (Urban)   Intu Sub Station   16.980400   82.239280   AV   1573   12507   4914   Kakinada   Kakinada (Urban)   Intu Sub Station   I						_			AWS
1555   12489   4787   Srikakulam			_						AWS
1556   12490   5139   Prakasam   Ongole   Throvagunta_Corporation Building_ARG   15.550100   80.064230   AV					_	, -			AWS
1557         12491         5139         Prakasam         Ongole         Mukthinuthalapadu(School)_ARG         15.542730         80.055180         AV           1558         12492         4804         Srikakulam         Laveru         laveru_ARG         18.235410         83.701690         AV           1559         12493         5139         Prakasam         Ongole         Gudumellapadu(School)         15.532300         80.049540         AV           1560         12494         5139         Prakasam         Ongole         Marketyard(Mukthinuthalapadu)         15.532300         80.049540         AV           1561         12495         4838         Vizianagaram         Poosapatirega         Pusapatirega_ARG         18.091920         83.544020         AV           1562         12496         5139         Prakasam         Ongole         Kesava_Raju_Kunta         15.524060         80.053540         AV           1563         12497         5139         Prakasam         Ongole         Narasa Puram Agraharam_ARG         15.469950         80.064980         AV           1564         12498         4906         East Godavari         Rajamahendravaram         Municipal Office_Rajahmundry(U)_ARG         17.008430         81.770530         AV					·				AWS
1558         12492         4804         Srikakulam         Laveru         laveru_ARG         18.235410         83.701690         AV           1559         12493         5139         Prakasam         Ongole         Gudumellapadu(School)         15.539600         80.068210         AV           1560         12494         5139         Prakasam         Ongole         Marketyard(Mukthinuthalapadu)         15.532300         80.049540         AV           1561         12495         4838         Vizianagaram         Poosapatirega         Pusapatirega_ARG         18.091920         83.544020         AV           1562         12496         5139         Prakasam         Ongole         Kesava_Raju_Kunta         15.524060         80.053540         AV           1563         12497         5139         Prakasam         Ongole         Narasa Puram Agraharam_ARG         15.469950         80.064980         AV           1564         12498         4906         East Godavari         Rajamahendravaram         Municipal Office_Rajahmundry(U)_ARG         17.008430         81.770530         AV           1566         12500         4906         East Godavari         Rajamahendravaram         Kantipudi Shopping_Complex_ARG         17.011200         81.777820         AV					_	0 - 1 0-			AWS
1559         12493         5139         Prakasam         Ongole         Gudumellapadu(School)         15.539600         80.068210         AV           1560         12494         5139         Prakasam         Ongole         Marketyard(Mukthinuthalapadu)         15.532300         80.049540         AV           1561         12495         4838         Vizianagaram         Poosapatirega         Pusapatirega_ARG         18.091920         83.544020         AV           1562         12496         5139         Prakasam         Ongole         Kesava_Raju_Kunta         15.524060         80.053540         AV           1563         12497         5139         Prakasam         Ongole         Narasa Puram Agraharam_ARG         15.469950         80.064980         AV           1564         12498         4906         East Godavari         Rajamahendravaram         Municipal Office_Rajahmundry(U)_ARG         17.008430         81.770530         AV           1565         12499         5139         Prakasam         Ongole         Pelluru School_ARG         15.456660         80.048820         AV           1567         12501         5139         Prakasam         Ongole         Pelluru old Muncipal Office_ARG         15.455420         80.047240         AV					_	1 1 7-			AWS
1560         12494         5139         Prakasam         Ongole         Marketyard(Mukthinuthalapadu)         15.532300         80.049540         AV           1561         12495         4838         Vizianagaram         Poosapatirega         Pusapatirega_ARG         18.091920         83.544020         AV           1562         12496         5139         Prakasam         Ongole         Kesava_Raju_Kunta         15.524060         80.053540         AV           1563         12497         5139         Prakasam         Ongole         Narasa Puram Agraharam_ARG         15.469950         80.064980         AV           1564         12498         4906         East Godavari         Rajamahendravaram         Municipal Office_Rajahmundry(U)_ARG         17.008430         81.770530         AV           1565         12499         5139         Prakasam         Ongole         Pelluru School_ARG         15.45660         80.048820         AV           1567         12500         4906         East Godavari         Rajamahendravaram         Kantipudi Shopping_Complex_ARG         17.011200         81.777820         AV           1568         12501         5139         Prakasam         Ongole         Pelluru old Municipal Office_ARG         15.455420         80.047240						_			AWS
1561   12495   4838   Vizianagaram   Poosapatirega   Pusapatirega_ARG   18.091920   83.544020   AV   1562   12496   5139   Prakasam   Ongole   Kesava_Raju_Kunta   15.524060   80.053540   AV   1563   12497   5139   Prakasam   Ongole   Narasa Puram Agraharam_ARG   15.469950   80.064980   AV   1564   12498   4906   East Godavari   Rajamahendravaram   Municipal Office_Rajahmundry(U)_ARG   17.008430   81.770530   AV   1565   12499   5139   Prakasam   Ongole   Pelluru School_ARG   15.456660   80.04820   AV   1566   12500   4906   East Godavari   Rajamahendravaram   Kantipudi Shopping_Complex_ARG   17.011200   81.777820   AV   1567   12501   5139   Prakasam   Ongole   Pelluru old Municipal Office_ARG   15.455420   80.047240   AV   1568   12502   4908   East Godavari   Rajanagaram   MRO Office_RajaNagaram_ARG   17.074780   81.903160   AV   1569   12503   4914   Kakinada   Kakinada (Urban)   Municipal_Corporation_ARG   16.957000   82.237830   AV   1570   12504   4914   Kakinada   Kakinada (Urban)   GPT_For_Women_ARG   16.976520   82.230150   AV   1571   12505   5139   Prakasam   Ongole   Chervu Kommu Palem_ARG   15.461450   80.034940   AV   1573   12507   4914   Kakinada   Kakinada (Urban)   Jntu Sub Station   16.980400   82.239280   AV					-	' ' '			AWS
1562         12496         5139         Prakasam         Ongole         Kesava_Raju_Kunta         15.524060         80.053540         AV           1563         12497         5139         Prakasam         Ongole         Narasa Puram Agraharam_ARG         15.469950         80.064980         AV           1564         12498         4906         East Godavari         Rajamahendravaram         Municipal Office_Rajahmundry(U)_ARG         17.008430         81.770530         AV           1565         12499         5139         Prakasam         Ongole         Pelluru School_ARG         15.456660         80.048820         AV           1566         12500         4906         East Godavari         Rajamahendravaram         Kantipudi Shopping_Complex_ARG         17.011200         81.777820         AV           1567         12501         5139         Prakasam         Ongole         Pelluru old Municipal Office_ARG         15.455420         80.047240         AV           1568         12502         4908         East Godavari         Rajanagaram         MRO Office_RajaNagaram_ARG         17.074780         81.903160         AV           1569         12503         4914         Kakinada         Kakinada (Urban)         Municipal_Corporation_ARG         16.957000         82.2			_		_				AWS
1563   12497   5139   Prakasam   Ongole   Narasa Puram Agraharam_ARG   15.469950   80.064980   AV									AWS AWS
1564         12498         4906         East Godavari         Rajamahendravaram         Municipal Office_Rajahmundry(U)_ARG         17.008430         81.770530         AV           1565         12499         5139         Prakasam         Ongole         Pelluru School_ARG         15.456660         80.048820         AV           1566         12500         4906         East Godavari         Rajamahendravaram         Kantipudi Shopping_Complex_ARG         17.011200         81.777820         AV           1567         12501         5139         Prakasam         Ongole         Pelluru old Muncipal Office_ARG         15.455420         80.047240         AV           1568         12502         4908         East Godavari         Rajanagaram         MRO Office_RajaNagaram_ARG         17.074780         81.903160         AV           1569         12503         4914         Kakinada         Kakinada (Urban)         Municipal_Corporation_ARG         16.957000         82.237830         AV           1570         12504         4914         Kakinada         Kakinada (Urban)         GPT_For_Women_ARG         16.976520         82.230150         AV           1571         12505         5139         Prakasam         Ongole         Chervu Kommu Palem_ARG         15.461450 <td< td=""><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>AWS</td></td<>					-				AWS
1565   12499   5139   Prakasam   Ongole   Pelluru School_ARG   15.456660   80.048820   AV					-	· -			AWS
1566         12500         4906         East Godavari         Rajamahendravaram         Kantipudi Shopping_Complex_ARG         17.011200         81.777820         AV           1567         12501         5139         Prakasam         Ongole         Pelluru old Muncipal Office_ARG         15.455420         80.047240         AV           1568         12502         4908         East Godavari         Rajanagaram         MRO Office_RajaNagaram_ARG         17.074780         81.903160         AV           1569         12503         4914         Kakinada         Kakinada (Urban)         Municipal_Corporation_ARG         16.957000         82.237830         AV           1570         12504         4914         Kakinada         Kakinada (Urban)         GPT_For_Women_ARG         16.976520         82.230150         AV           1571         12505         5139         Prakasam         Ongole         Chervu Kommu Palem_ARG         15.460430         80.039130         AV           1572         12506         5139         Prakasam         Ongole         Chervu Kommu Palem_ST Colony_ARG         15.461450         80.034940         AV           1573         12507         4914         Kakinada         Kakinada (Urban)         Jntu Sub Station         16.980400         82.239280<									AWS
1567         12501         5139         Prakasam         Ongole         Pelluru old Muncipal Office_ARG         15.455420         80.047240         AV           1568         12502         4908         East Godavari         Rajanagaram         MRO Office_RajaNagaram_ARG         17.074780         81.903160         AV           1569         12503         4914         Kakinada         Kakinada (Urban)         Municipal Corporation_ARG         16.957000         82.237830         AV           1570         12504         4914         Kakinada         Kakinada (Urban)         GPT_For_Women_ARG         16.976520         82.230150         AV           1571         12505         5139         Prakasam         Ongole         Chervu Kommu Palem_ARG         15.460430         80.039130         AV           1572         12506         5139         Prakasam         Ongole         Chervu Kommu Palem_ST Colony_ARG         15.461450         80.034940         AV           1573         12507         4914         Kakinada         Kakinada (Urban)         Jntu Sub Station         16.980400         82.239280         AV						_			AWS
1568         12502         4908         East Godavari         Rajanagaram         MRO Office_RajaNagaram_ARG         17.074780         81.903160         AV           1569         12503         4914         Kakinada         Kakinada (Urban)         Municipal_Corporation_ARG         16.957000         82.237830         AV           1570         12504         4914         Kakinada         Kakinada (Urban)         GPT_For_Women_ARG         16.976520         82.230150         AV           1571         12505         5139         Prakasam         Ongole         Chervu Kommu Palem_ARG         15.460430         80.039130         AV           1572         12506         5139         Prakasam         Ongole         Chervu Kommu Palem_ST Colony_ARG         15.461450         80.034940         AV           1573         12507         4914         Kakinada         Kakinada (Urban)         Jntu Sub Station         16.980400         82.239280         AV					· ·				AWS
1569         12503         4914         Kakinada         Kakinada (Urban)         Municipal_Corporation_ARG         16.957000         82.237830         AV           1570         12504         4914         Kakinada         Kakinada (Urban)         GPT_For_Women_ARG         16.976520         82.230150         AV           1571         12505         5139         Prakasam         Ongole         Chervu Kommu Palem_ARG         15.460430         80.039130         AV           1572         12506         5139         Prakasam         Ongole         Chervu Kommu Palem_ST Colony_ARG         15.461450         80.034940         AV           1573         12507         4914         Kakinada         Kakinada (Urban)         Jntu Sub Station         16.980400         82.239280         AV						· -			AWS
1570         12504         4914         Kakinada         Kakinada (Urban)         GPT_For_Women_ARG         16.976520         82.230150         AV           1571         12505         5139         Prakasam         Ongole         Chervu Kommu Palem_ARG         15.460430         80.039130         AV           1572         12506         5139         Prakasam         Ongole         Chervu Kommu Palem_ST Colony_ARG         15.461450         80.034940         AV           1573         12507         4914         Kakinada         Kakinada (Urban)         Jntu Sub Station         16.980400         82.239280         AV									AWS
1571         12505         5139         Prakasam         Ongole         Chervu Kommu Palem_ARG         15.460430         80.039130         AV           1572         12506         5139         Prakasam         Ongole         Chervu Kommu Palem_ST Colony_ARG         15.461450         80.034940         AV           1573         12507         4914         Kakinada         Kakinada (Urban)         Jntu Sub Station         16.980400         82.239280         AV						<del>                                     </del>			AWS
1572         12506         5139         Prakasam         Ongole         Chervu Kommu Palem_ST Colony_ARG         15.461450         80.034940         AV           1573         12507         4914         Kakinada         Kakinada (Urban)         Jntu Sub Station         16.980400         82.239280         AV									AWS
1573 12507 4914 Kakinada Kakinada (Urban) Jntu Sub Station 16.980400 82.239280 AV		12506			-		15.461450	80.034940	AWS
		12507					16.980400	82.239280	AWS
Transitude (nerti) [minorite_featinada[n]_mi		10500			· ' '		16 996010	82 243000	AWS

1576   12510   4913   Xakinada   Kakinada (Rural)   Panduru_Pump_house_ARG   17.055520   82.   1577   12511   5111   Bapatia   Janakawarampanguluru   Janakawarampangulu_RRG   15.81580   80.   1578   12512   5140   Prakasam   Kothapatnam   Kothapatnam   ARG   15.446240   80.   1579   12513   5139   Prakasam   Ongole   Srinivasa Colony_ARG   15.499980   80.   1580   12514   4851   Alluri Sitharama Raju   Koyyuru   Koyyuru_ARG   17.649399   80.   1581   12515   5148   PSFS Nellore   Kandukuru   Kandukur_ARG   15.218220   79.   1582   12516   4857   Anakapalli   Madugula   Madugula_ARG   17.917290   82.   1583   12517   5150   SFS Nellore   Lingasamudram   Lingasamudram_ARG   15.085160   79.   1584   12518   4873   Anakapalli   Butchayyapeta   Butchayyapeta_ARG   17.786305   82.   1585   12519   5120   Prakasam   Podili   Podili_ARG   15.586530   79.   1588   12522   4878   Anakapalli   Anak	520 AW 860 AW 860 AW 860 AW 8730 AW 8730 AW 8730 AW 8730 AW 8730 AW 8730 AW 8730 AW 8730 AW 8730 AW 8730 AW 8730 AW 8730 AW 8730 AW 8730 AW 8730 AW 8730 AW 8730 AW 8731 AW 87
1577   12511   5111	6730         AW           6700         AW           6700         AW           6790         AW           6790         AW           690         AW           6940         AW           6960         AW           6920         AW           6920         AW           6930         AW           6940         AW           6920         AW           6930         AW           6940         AW           6940         AW           6971         AW           6971         AW           6971         AW           6972         AW           6973         AW           6974         AW           6975         AW           6976         AW           6977         AW           6978         AW           6979         AW           6970
1578   12512   5140   Prakasam   Kothapatnam   Kothapatnam_ARG   15.446240   80.	10000 AW 1790
1579   12513   5139   Prakasam	1790 AW 195 AW 195 AW 195 AW 195 AW 1966 AW 1970 AW 1970 AW 1970 AW 1971 AW 19
1579   12513   1339   Prakasam	195 AW 1950 AW
1580   12514   4851   Alluri Sitharama Raju   Koyyuru   Koyyuru_ARG   17.649399   82.	195 AW 1950 AW 1940 AW 1980 AW 19920 AW
1521   12515   548   SPSN Nellore   Kandukuru   Kandukur_ARG   15.218220   79.	520 AW 940 AW 9890 AW 9890 AW 9966 AW 9920 AW 9920 AW 9700 AW 9700 AW 9711 AW 9719 AW 9700 AW
1582   12516   4857   Anakapalli   Madugula   Madugula_ARG   17.917290   82.	940 AW 8890 AW 8890 AW 8906 AW 8920 AW
1583   12517   5150   SPSR Nellore   Lingasamudram   Lingasamudram_ARG   15.085180   79.	8890 AW 8906 AW 8920 AW 8920 AW 8370 AW 8330 AW 8117 AW 8540 AW 8400 AW 8719 AW 8760 AW 8719 AW 8760 AW
1584   12518   4873   Anakapalli   Butchayyapeta   Butchayyapeta_ARG   17.786305   82.	9966 AW 920 AW
1585   12519   5120   Prakasam   Podiii   Podiii_ARG   15.595530   79.	920 AW 920 AW 920 AW 920 AW 9370 AW 9370 AW 9370 AW 9370 AW 9370 AW 9370 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW
1588   12522   4878   Anakapalli   Atchuthapuram   Atchutapuram_ARG   17.561440   82.   1589   12523   4871   Anakapalli	920 AW 9370 AW 9370 AW 9370 AW 9370 AW 9370 AW 9370 AW 9370 AW 9370 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW 9400 AW
1588   12523   4871   Anakapalli   Anakapa	370 AW 8830 AW 8117 AW 8540 AW 4400 AW 4110 AW 6719 AW 6760 AW 6700 AW
1589   12524   1312   Praksasım   Racherla   Racherla_RRG   17.689350   33.   1590   12524   5132   Praksasım   Racherla   Racherla_RRG   15.455920   78.   1591   12525   4880   Anakapallii   Nakkapallii    Nakkapalliii   Nakkapalliii   Nakapalliii   Nakkapalliii   Nakkapalliii   Nakkapalliii   Nakkapalliii   Nakkapalliii   Nakkapalliiii   Nakkapalliiii   Nakkapalliiiii   Nakkapalliiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	830 AW 1117 AW 1540 AW 15400 AW 17719 AW 17719 AW 17700 AW 17700 AW 17700 AW 17800 A
1590   12524   5132   Prakasam   Racherla   Racherla_RRG   15.455920   78.	830 AW 6117 AW 6540 AW 6400 AW 6110 AW 6719 AW 6760 AW
1591   12525   4880   Anakapalli   Nakkapalli   Nakkapalli_ARG   17.413016   82.	3117 AW 3540 AW 3400 AW 3719 AW 3760 AW 376
1592   12526   5100   Prakasam   Dornala   Dornala_ARG   15.907940   79.   1593   12527   5104   Bapatla   Santhamaguluru   Santhamaguluru_ARG   16.118990   79.   1594   12528   4881   Anakapalli   Payakaraopeta   Payakaraopeta_ARG   17.368830   82.   1595   12529   5061   Palnadu   Bollapalli   Bollapalle_ARG   16.192097   79.   1596   12530   4889   Kakinada   Kotananduru   Kotanaduru_ARG   17.479520   82.   1597   12531   5064   Palnadu   Savalyapuram   Savalyapuram_ARG   16.101850   79.   1598   12532   4891   Kakinada   Rowthulapudi   Routhulapudi   ARG   17.391560   82.   1599   12533   5072   Guntur   Phirangipuram   Phirangipuram_ARG   16.288810   80.   1599   12533   5072   Guntur   Phirangipuram   Phirangipuram_ARG   16.288810   80.   1600   12537   5184   Tirupati   Gudur   Guduru_RR   14.153960   79.   1601   12543   4950   East Godavari   Tallapudi   Paldimetta   17.142490   81.   1602   12545   5173   SPSR Nellore   Ananthasagaram   Somasilla_RR   14.494600   79.   1603   12555   5330   Ananthapuramu   Anantapur   Alamuru_ARG   14.645042   77.   1605   12559   5330   Ananthapuramu   Anantapur   Alamuru_ARG   14.645042   77.   1606   12560   5332   Ananthapuramu   Atmakur   Muthala_ARG   14.685402   77.   1609   12564   5337   Sri Sathya Sai   Bathalapalli   Chennarayapatnam_ARG   14.685000   77.   1610   12564   5337   Sri Sathya Sai   Bathalapalli   Chennarayapatnam_ARG   14.685000   77.   1611   12564   5337   Sri Sathya Sai   Bathalapalli   Chennarayapatnam_ARG   14.685000   77.   1611   12564   5337   Ananthapuramu   Beluguppa   Narasapuram_ARG   14.68500   77.   1611   12565   5338   Ananthapuramu   Beluguppa   Sreerangapuram_ARG   14.685000   77.   1611   12566   5338   Ananthapuramu   Beluguppa   Sreerangapuram_ARG   14.730410   77.   1611   12566   5338   Ananthapuramu   Beluguppa   Sreerangapuram_ARG   14.730410   77.   1611   12568   5330   Ananthapuramu   Beluguppa   Sreerangapuram_ARG   14.730410   77.   1611   12568   5330   Ananthapuramu   Beluguppa   Sreerangapuram_ARG   14.33110	1540 AW 1400 AW 1400 AW 1400 AW 1719 AW 1760 AW 1760 AW 1760 AW 1770 AW 1770 AW 1780 A
1593         12527         5104         Bapatla         Santhamaguluru         Santhamaguluru_ARG         16.118990         79.           1594         12528         4881         Anakapalli         Payakaraopeta         Payakaraopeta_ARG         17.368830         82.           1595         12529         5061         Palnadu         Bollapalli         Bollapalle_ARG         16.192097         79.           1596         12530         4889         Kakinada         Kotananduru         Kotanaduru_ARG         17.479520         82.           1597         12531         5064         Palnadu         Savalyapuram         Savalyapuram_ARG         16.101850         79.           1598         12532         4891         Kakinada         Rowthulapudi         Routhulapudi_ARG         17.381560         82.           1599         12533         5072         Guntur         Phirangipuram         Phirangipuram_ARG         16.288810         80.           1600         12537         5184         Tirupati         Gudur         Guduru_RR         14.153960         79.           1601         12545         5173         SPSR Nellore         Ananthasagaram         Somasilla_RR         14.494600         79.           1603 <td< td=""><td>1400 AW 110 AW 1719 AW 1760 AW</td></td<>	1400 AW 110 AW 1719 AW 1760 AW
1594   12528   12529   125300   12530   125300   12530   125300   12530   125300   1	110 AW 5719 AW 5760 AW
1595         12529         5061         Palnadu         Bollapalli         Bollapalle_ARG         16.192097         79.           1596         12530         4889         Kakinada         Kotananduru         Kotanaduru_ARG         17.479520         82.           1597         12531         5064         Palnadu         Savalyapuram         Savalyapuram_ARG         16.101850         79.           1598         12532         4891         Kakinada         Rowthulapudi         Routhulapudi_ARG         17.381560         82.           1599         12533         5072         Guntur         Phirangipuram         Phirangipuram_ARG         16.288810         80.           1600         12537         5184         Tirupati         Gudur         Guduru_RR         14.153960         79.           1601         12543         4950         East Godavari         Tallapudi         Paidimetta         17.142490         81.           1602         12545         5173         SPSR Nellore         Ananthasagaram         Somasilla_RR         14.494600         79.           1603         12557         5361         Sri Sathya Sai         Amadagur         Puli_Kuntapalli_ARG         13.892690         78.           1604         12558	6719 AW 6760 AW 6080 AW 61170 AW 6130 AW 61330 AW 61330 AW 61330 AW 61330 AW 61330 AW 61330 AW 61340 AW 61340 AW 61340 AW 61340 AW 61340 AW 61340 AW 61340 AW 61340 AW 61340 AW
1596   12530   4889	6760 AW 6080 AW 6170 AW 6130 AW 6650 AW 6330 AW 6760 AW 6810 AW 6810 AW 6930 AW 6940 AW 6950 AW 8832 AW
1597         12531         5064         Palnadu         Savalyapuram         Savalyapuram_ARG         16.101850         79.           1598         12532         4891         Kakinada         Rowthulapudi         Routhulapudi_ARG         17.381560         82.           1599         12533         5072         Guntur         Phirangipuram         Phirangipuram_ARG         16.288810         80.           1600         12537         5184         Tirupati         Gudur         Guduru_RR         14.153960         79.           1601         12543         4950         East Godavari         Tallapudi         Paldimetta         17.142490         17.           1602         12545         5173         SPSR Nellore         Ananthasagaram         Somailla_RR         14.494600         79.           1603         12557         5361         Sri Sathya Sai         Amadagur         Puli_Kuntapalli_ARG         13.892690         78.           1604         12558         5330         Ananthapuramu         Anantapur         Alamuru_ARG         14.645042         77.           1605         12559         5330         Ananthapuramu         Atmathaur         Muthala_ARG         14.595300         77.           1606         1256	1700 AW 1713
1597         12531         5064         Palnadu         Savalyapuram         Savalyapuram_ARG         16.101850         79.           1598         12532         4891         Kakinada         Rowthulapudi         Routhulapudi_ARG         17.381560         82.           1599         12533         5072         Guntur         Phirangipuram         Phirangipuram_ARG         16.288810         80.           1600         12537         5184         Tirupati         Gudur         Guduru_RR         14.153960         79.           1601         12543         4950         East Godavari         Tallapudi         Paidimetta         17.142490         17.           1602         12545         5173         SPSR Nellore         Ananthasagaram         Somasilla_RR         14.49600         79.           1603         12557         5361         Sri Sathya Sai         Amadagur         Puli_Kuntapalli_ARG         13.892690         78.           1604         12558         5330         Ananthapuramu         Anantapur         Kurugunta_ARG         14.645042         77.           1605         12569         5330         Ananthapuramu         Atmakur         Muthala_ARG         14.595300         77.           1606         1256	0880 AW 1700 AW 1300 AW 1650 AW 176
1598         12532         4891         Kakinada         Rowthulapudi         Routhulapudi_ARG         17.381560         82.           1599         12533         5072         Guntur         Phirangipuram         Phirangipuram_ARG         16.288810         80.           1600         12537         5184         Tirupati         Gudur         Guduru_RR         14.153960         79.           1601         12543         4950         East Godavari         Tallapudi         Paidimetta         17.142490         81.           1602         12545         5173         SPSR Nellore         Ananthasagaram         Somasilla_RR         14.494600         79.           1603         12557         5361         Sri Sathya Sai         Amadagur         Pull_Kuntapalli_ARG         13.892690         78.           1604         12558         5330         Ananthapuramu         Anantapur         Alamuru_ARG         14.645042         77.           1606         12569         5330         Ananthapuramu         Atmakur         Muthala_ARG         14.69500         77.           1607         12561         5337         Sri Sathya Sai         Bathalapalli         Chennarayapatnam_ARG         14.40900         77.           1608	1770 AW 1730 AW 1650 AW 1760 AW 1760 AW 1810 AW 18810 AW 18810 AW 18810 AW 1890 AW 1890 AW 1890 AW 1890 AW 1890 AW
1599         12533         5072         Guntur         Phirangipuram         Phirangipuram_ARG         16.288810         80.           1600         12537         5184         Tirupati         Gudur         Guduru_RR         14.153960         79.           1601         12543         4950         East Godavari         Tallapudi         Paidimetta         17.142490         81.           1602         12545         5173         SPSR Nellore         Ananthasagaram         Somasilla_RR         14.494600         79.           1603         12557         5361         Sri Sathya Sai         Amadagur         Puli_Kuntapalli_ARG         13.892690         78.           1604         12558         5330         Ananthapuramu         Anantapur         Alamuru_ARG         14.645042         77.           1605         12559         5330         Ananthapuramu         Atmakur         Muthala_ARG         14.689400         77.           1606         12560         5322         Ananthapuramu         Atmakur         Muthala_ARG         14.460960         77.           1608         12562         5318         Ananthapuramu         Beluguppa         Narasapuram_ARG         14.65020         77.           1608         12563 <td>130 AW 1650 AW 1330 AW 1760 AW 1810 AW 18810 AW 18</td>	130 AW 1650 AW 1330 AW 1760 AW 1810 AW 18810 AW 18
1600         12537         5184         Tirupati         Gudur         Guduru_RR         14.153960         79.           1601         12543         4950         East Godavari         Tallapudi         Paidimetta         17.142490         81.           1602         12545         5173         SPSR Nellore         Ananthasagaram         Somasilla_RR         14.494600         79.           1603         12557         5361         Sri Sathya Sai         Amadagur         Puli_Kuntapalli_ARG         13.892690         78.           1604         12558         5330         Ananthapuramu         Anantapur         Alamuru_ARG         14.645042         77.           1605         12559         5330         Ananthapuramu         Anantapur         Kurugunta_ARG         14.69400         77.           1606         12560         5322         Ananthapuramu         Atmakur         Muthala_ARG         14.469960         77.           1607         12561         5337         Sri Sathya Sai         Bathalapalli         Chennarayapatnam_ARG         14.665020         77.           1608         12562         5318         Ananthapuramu         Beluguppa         Sreerangapuram_ARG         14.760900         77.           1610	650 AW 6330 AW 6760 AW 6810 AW 6810 AW 6830 AW 6940 AW 6950 AW 832 AW
1601         12543         4950         East Godavari         Tallapudi         Paidimetta         17.142490         81.           1602         12545         5173         SPSR Nellore         Ananthasagaram         Somasilla_RR         14.494600         79.           1603         12557         5361         Sri Sathya Sai         Amadagur         Puli_Kuntapalli_ARG         13.892690         78.           1604         12558         5330         Ananthapuramu         Anantapur         Alamuru_ARG         14.645042         77.           1605         12559         5330         Ananthapuramu         Atmakur         Muthala_ARG         14.684440         77.           1606         12560         5322         Ananthapuramu         Atmakur         Muthala_ARG         14.460960         77.           1607         12561         5337         Sri Sathya Sai         Bathalapalli         Chennarayapatnam_ARG         14.460960         77.           1608         12562         5318         Ananthapuramu         Beluguppa         Sreerangapuram_ARG         14.730410         77.           1610         12564         5307         Ananthapuramu         Buk. Samudram         Rotharipuram_ARG         14.740690         77.           <	3330 AW 3760 AW 8810 AW 3880 AW 4400 AW 3400 AW 6690 AW 832 AW
1602         12545         5173         SPSR Nellore         Ananthasagaram         Somasilla_RR         14.494600         79.           1603         12557         5361         Sri Sathya Sai         Amadagur         Puli_Kuntapalli_ARG         13.892690         78.           1604         12558         5330         Ananthapuramu         Anantapur         Alamuru_ARG         14.645042         77.           1605         12559         5330         Ananthapuramu         Anantapur         Kurugunta_ARG         14.684440         77.           1606         12560         5322         Ananthapuramu         Atmakur         Muthala_ARG         14.595300         77.           1607         12561         5337         Sri Sathya Sai         Bathalapalli         Chennarayapatnam_ARG         14.460960         77.           1608         12562         5318         Ananthapuramu         Beluguppa         Narasapuram_ARG         14.665020         77.           1609         12563         5318         Ananthapuramu         Beluguppa         Sreerangapuram_ARG         14.730410         77.           1610         12564         5307         Ananthapuramu         B.K. Samudram         Rotharipuram_ARG         14.740690         77.	1760 AW 1810 AW 1588 AW 1380 AW 1400 AW 1340 AW 1690 AW 1950 AW
1603         12557         5361         Sri Sathya Sai         Amadagur         Puli_Kuntapalli_ARG         13.892690         78.           1604         12558         5330         Ananthapuramu         Anantapur         Alamuru_ARG         14.645042         77.           1605         12559         5330         Ananthapuramu         Anantapur         Kurugunta_ARG         14.684440         77.           1606         12560         5322         Ananthapuramu         Atmakur         Muthala_ARG         14.595300         77.           1607         12561         5337         Sri Sathya Sai         Bathalapalli         Chennarayapatnam_ARG         14.460960         77.           1608         12562         5318         Ananthapuramu         Beluguppa         Narasapuram_ARG         14.665020         77.           1609         12563         5318         Ananthapuramu         Beluguppa         Sreerangapuram_ARG         14.730410         77.           1610         12564         5307         Ananthapuramu         Bommanahal         Kalludevanahalli_ARG         14.964771         77.           1611         12565         5329         Ananthapuramu         B.K. Samudram         Rotharipuram_ARG         14.740690         77.	810 AW 9588 AW 9380 AW 9400 AW 9340 AW 950 AW 832 AW
1604         12558         5330         Ananthapuramu         Anantapur         Alamuru_ARG         14.645042         77.           1605         12559         5330         Ananthapuramu         Anantapur         Kurugunta_ARG         14.684440         77.           1606         12560         5322         Ananthapuramu         Atmakur         Muthala_ARG         14.595300         77.           1607         12561         5337         Sri Sathya Sai         Bathalapalli         Chennarayapatnam_ARG         14.460960         77.           1608         12562         5318         Ananthapuramu         Beluguppa         Narasapuram_ARG         14.665020         77.           1609         12563         5318         Ananthapuramu         Beluguppa         Sreerangapuram_ARG         14.730410         77.           1610         12564         5307         Ananthapuramu         Bommanahal         Kalludevanahalli_ARG         14.964771         77.           1611         12565         5329         Ananthapuramu         B.K. Samudram         Rotharipuram_ARG         14.740690         77.           1612         12566         5347         Sri Sathya Sai         Chennekothapalle         Medapuram_ARG         14.334110         77.	588 AW 380 AW 400 AW 340 AW 690 AW 950 AW
1604         12558         5330         Ananthapuramu         Anantapur         Alamuru_ARG         14.645042         77.           1605         12559         5330         Ananthapuramu         Anantapur         Kurugunta_ARG         14.684440         77.           1606         12560         5322         Ananthapuramu         Atmakur         Muthala_ARG         14.595300         77.           1607         12561         5337         Sri Sathya Sai         Bathalapalli         Chennarayapatnam_ARG         14.460960         77.           1608         12562         5318         Ananthapuramu         Beluguppa         Narasapuram_ARG         14.665020         77.           1609         12563         5318         Ananthapuramu         Beluguppa         Sreerangapuram_ARG         14.730410         77.           1610         12564         5307         Ananthapuramu         Bommanahal         Kalludevanahalli_ARG         14.964771         77.           1611         12565         5329         Ananthapuramu         B.K. Samudram         Rotharipuram_ARG         14.740690         77.           1612         12566         5347         Sri Sathya Sai         Chennekothapalle         Medapuram_ARG         14.334110         77.	1588 AW 1380 AW 1400 AW 1340 AW 1690 AW 1950 AW
1605         12559         5330         Ananthapuramu         Anantapur         Kurugunta_ARG         14.684440         77.           1606         12560         5322         Ananthapuramu         Atmakur         Muthala_ARG         14.595300         77.           1607         12561         5337         Sri Sathya Sai         Bathalapalli         Chennarayapatnam_ARG         14.460960         77.           1608         12562         5318         Ananthapuramu         Beluguppa         Narasapuram_ARG         14.665020         77.           1609         12563         5318         Ananthapuramu         Beluguppa         Sreerangapuram_ARG         14.730410         77.           1610         12564         5307         Ananthapuramu         Bommanahal         Kalludevanahalli_ARG         14.964771         77.           1611         12565         5329         Ananthapuramu         B.K. Samudram         Rotharipuram_ARG         14.740690         77.           1612         12566         5347         Sri Sathya Sai         Chennekothapalle         Medapuram_ARG         14.334110         77.           1613         12567         5366         Sri Sathya Sai         Chilamathur         Palagalapalli_ARG         13.908200         77.	380 AW 4400 AW 340 AW 6690 AW 950 AW 832 AW
1606         12560         5322         Ananthapuramu         Atmakur         Muthala_ARG         14.595300         77.           1607         12561         5337         Sri Sathya Sai         Bathalapalli         Chennarayapatnam_ARG         14.460960         77.           1608         12562         5318         Ananthapuramu         Beluguppa         Narasapuram_ARG         14.665020         77.           1609         12563         5318         Ananthapuramu         Beluguppa         Sreerangapuram_ARG         14.730410         77.           1610         12564         5307         Ananthapuramu         Bommanahal         Kalludevanahalli_ARG         14.964771         77.           1611         12565         5329         Ananthapuramu         B.K. Samudram         Rotharipuram_ARG         14.740690         77.           1612         12566         5347         Sri Sathya Sai         Chennekothapalle         Medapuram_ARG         14.334110         77.           1613         12567         5366         Sri Sathya Sai         Chilamathur         Palagalapalli_ARG         13.908200         77.           1614         12568         5304         Ananthapuramu         D.Hirehal         Muradi_ARG         14.804871         76. </td <td>1400 AW 1340 AW 1690 AW 1950 AW 1832 AW</td>	1400 AW 1340 AW 1690 AW 1950 AW 1832 AW
1607         12561         5337         Sri Sathya Sai         Bathalapalli         Chennarayapatnam_ARG         14.460960         77.           1608         12562         5318         Ananthapuramu         Beluguppa         Narasapuram_ARG         14.665020         77.           1609         12563         5318         Ananthapuramu         Beluguppa         Sreerangapuram_ARG         14.730410         77.           1610         12564         5307         Ananthapuramu         Bommanahal         Kalludevanahalli_ARG         14.964771         77.           1611         12565         5329         Ananthapuramu         B.K. Samudram         Rotharipuram_ARG         14.740690         77.           1612         12566         5347         Sri Sathya Sai         Chennekothapalle         Medapuram_ARG         14.334110         77.           1613         12567         5366         Sri Sathya Sai         Chilamathur         Palagalapalli_ARG         13.908200         77.           1614         12568         5304         Ananthapuramu         D.Hirehal         Muradi_ARG         14.804871         76.           1615         12569         5304         Ananthapuramu         D.Hirehal         Somalapuram_ARG         14.907524         76.	340 AW 6690 AW 950 AW 832 AW
1608         12562         5318         Ananthapuramu         Beluguppa         Narasapuram_ARG         14.665020         77.           1609         12563         5318         Ananthapuramu         Beluguppa         Sreerangapuram_ARG         14.730410         77.           1610         12564         5307         Ananthapuramu         Bommanahal         Kalludevanahalli_ARG         14.964771         77.           1611         12565         5329         Ananthapuramu         B.K. Samudram         Rotharipuram_ARG         14.740690         77.           1612         12566         5347         Sri Sathya Sai         Chennekothapalle         Medapuram_ARG         14.334110         77.           1613         12567         5366         Sri Sathya Sai         Chilamathur         Palagalapalli_ARG         13.908200         77.           1614         12568         5304         Ananthapuramu         D.Hirehal         Muradi_ARG         14.804871         76.           1615         12569         5304         Ananthapuramu         D.Hirehal         Somalapuram_ARG         14.907524         76.           1616         12570         5336         Sri Sathya Sai         Dharmavaram         Kunuthuru_(Rural)_ARG         14.429150         77.	690 AW 950 AW 832 AW
1609         12563         5318         Ananthapuramu         Beluguppa         Sreerangapuram_ARG         14.730410         77.           1610         12564         5307         Ananthapuramu         Bommanahal         Kalludevanahalli_ARG         14.964771         77.           1611         12565         5329         Ananthapuramu         B.K. Samudram         Rotharipuram_ARG         14.740690         77.           1612         12566         5347         Sri Sathya Sai         Chennekothapalle         Medapuram_ARG         14.334110         77.           1613         12567         5366         Sri Sathya Sai         Chilamathur         Palagalapalli_ARG         13.908200         77.           1614         12568         5304         Ananthapuramu         D.Hirehal         Muradi_ARG         14.804871         76.           1615         12569         5304         Ananthapuramu         D.Hirehal         Somalapuram_ARG         14.907524         76.           1616         12570         5336         Sri Sathya Sai         Dharmavaram         Darsimala_ARG         14.371870         77.           1618         12572         5342         Sri Sathya Sai         Dharmavaram         Kunuthuru_(Rural)_ARG         14.429150         77.	950 AW 832 AW
1610         12564         5307         Ananthapuramu         Bommanahal         Kalludevanahalli_ARG         14.964771         77.           1611         12565         5329         Ananthapuramu         B.K. Samudram         Rotharipuram_ARG         14.740690         77.           1612         12566         5347         Sri Sathya Sai         Chennekothapalle         Medapuram_ARG         14.334110         77.           1613         12567         5366         Sri Sathya Sai         Chilamathur         Palagalapalli_ARG         13.908200         77.           1614         12568         5304         Ananthapuramu         D.Hirehal         Muradi_ARG         14.804871         76.           1615         12569         5304         Ananthapuramu         D.Hirehal         Somalapuram_ARG         14.907524         76.           1616         12570         5336         Sri Sathya Sai         Dharmavaram         Darsimala_ARG         14.371870         77.           1617         12571         5336         Sri Sathya Sai         Dharmavaram         Kunuthuru_(Rural)_ARG         14.429150         77.           1618         12572         5342         Sri Sathya Sai         Gandlapenta         Kotapalli_ARG         14.100450         78.	832 AW
1611         12565         5329         Ananthapuramu         B.K. Samudram         Rotharipuram_ARG         14.740690         77.           1612         12566         5347         Sri Sathya Sai         Chennekothapalle         Medapuram_ARG         14.334110         77.           1613         12567         5366         Sri Sathya Sai         Chilamathur         Palagalapalli_ARG         13.908200         77.           1614         12568         5304         Ananthapuramu         D.Hirehal         Muradi_ARG         14.804871         76.           1615         12569         5304         Ananthapuramu         D.Hirehal         Somalapuram_ARG         14.907524         76.           1616         12570         5336         Sri Sathya Sai         Dharmavaram         Darsimala_ARG         14.371870         77.           1617         12571         5336         Sri Sathya Sai         Dharmavaram         Kunuthuru_(Rural)_ARG         14.429150         77.           1618         12572         5342         Sri Sathya Sai         Gandlapenta         Kotapalli_ARG         14.100450         78.	7
1612         12566         5347         Sri Sathya Sai         Chennekothapalle         Medapuram_ARG         14.334110         77.           1613         12567         5366         Sri Sathya Sai         Chilamathur         Palagalapalli_ARG         13.908200         77.           1614         12568         5304         Ananthapuramu         D.Hirehal         Muradi_ARG         14.804871         76.           1615         12569         5304         Ananthapuramu         D.Hirehal         Somalapuram_ARG         14.907524         76.           1616         12570         5336         Sri Sathya Sai         Dharmavaram         Darsimala_ARG         14.371870         77.           1617         12571         5336         Sri Sathya Sai         Dharmavaram         Kunuthuru_(Rural)_ARG         14.429150         77.           1618         12572         5342         Sri Sathya Sai         Gandlapenta         Kotapalli_ARG         14.100450         78.	
1612         12566         5347         Sri Sathya Sai         Chennekothapalle         Medapuram_ARG         14.334110         77.           1613         12567         5366         Sri Sathya Sai         Chilamathur         Palagalapalli_ARG         13.908200         77.           1614         12568         5304         Ananthapuramu         D.Hirehal         Muradi_ARG         14.804871         76.           1615         12569         5304         Ananthapuramu         D.Hirehal         Somalapuram_ARG         14.907524         76.           1616         12570         5336         Sri Sathya Sai         Dharmavaram         Darsimala_ARG         14.371870         77.           1617         12571         5336         Sri Sathya Sai         Dharmavaram         Kunuthuru_(Rural)_ARG         14.429150         77.           1618         12572         5342         Sri Sathya Sai         Gandlapenta         Kotapalli_ARG         14.100450         78.	540 AW
1613         12567         5366         Sri Sathya Sai         Chilamathur         Palagalapalli_ARG         13.908200         77.           1614         12568         5304         Ananthapuramu         D.Hirehal         Muradi_ARG         14.804871         76.           1615         12569         5304         Ananthapuramu         D.Hirehal         Somalapuram_ARG         14.907524         76.           1616         12570         5336         Sri Sathya Sai         Dharmavaram         Darsimala_ARG         14.371870         77.           1617         12571         5336         Sri Sathya Sai         Dharmavaram         Kunuthuru_(Rural)_ARG         14.429150         77.           1618         12572         5342         Sri Sathya Sai         Gandlapenta         Kotapalli_ARG         14.100450         78.	110 AW
1614         12568         5304         Ananthapuramu         D.Hirehal         Muradi_ARG         14.804871         76.           1615         12569         5304         Ananthapuramu         D.Hirehal         Somalapuram_ARG         14.907524         76.           1616         12570         5336         Sri Sathya Sai         Dharmavaram         Darsimala_ARG         14.371870         77.           1617         12571         5336         Sri Sathya Sai         Dharmavaram         Kunuthuru_(Rural)_ARG         14.429150         77.           1618         12572         5342         Sri Sathya Sai         Gandlapenta         Kotapalli_ARG         14.100450         78.	
1615         12569         5304         Ananthapuramu         D.Hirehal         Somalapuram_ARG         14.907524         76.           1616         12570         5336         Sri Sathya Sai         Dharmavaram         Darsimala_ARG         14.371870         77.           1617         12571         5336         Sri Sathya Sai         Dharmavaram         Kunuthuru_(Rural)_ARG         14.429150         77.           1618         12572         5342         Sri Sathya Sai         Gandlapenta         Kotapalli_ARG         14.100450         78.	
1616         12570         5336         Sri Sathya Sai         Dharmavaram         Darsimala_ARG         14.371870         77.           1617         12571         5336         Sri Sathya Sai         Dharmavaram         Kunuthuru_(Rural)_ARG         14.429150         77.           1618         12572         5342         Sri Sathya Sai         Gandlapenta         Kotapalli_ARG         14.100450         78.	_
1617         12571         5336         Sri Sathya Sai         Dharmavaram         Kunuthuru_(Rural)_ARG         14.429150         77.           1618         12572         5342         Sri Sathya Sai         Gandlapenta         Kotapalli_ARG         14.100450         78.	
1618         12572         5342         Sri Sathya Sai         Gandlapenta         Kotapalli_ARG         14.100450         78.	890 AW
1010 Soll Should	'820 AW
1010 10570 5010 01011 01	217 AW
1619   12573   5342   Sri Sathya Sai   Gandlapenta   Malameedapalli_ARG   14.021240   78.	370 AW
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	650 AW
	_
3	.830 AW
	290 AW
1626         12580         5362         Sri Sathya Sai         Gorantla         Vanavolu_ARG         14.002705         77.	524 AW
1627         12581         5319         Ananthapuramu         Gummagatta         Galagala_ARG         14.633000         76.	583 AW
	1
The state of the s	1810 AW
	810 AW
	900 AW
Total Control	900 AW
	900 AW 970 AW 090 AW
Tool of our daily a dail in the control of the cont	810 AW 9900 AW 9970 AW 0900 AW
1634         12588         5321         Ananthapuramu         Kalyanadurg         Boyalapalli_ARG         14.462450         77.	900 AW 970 AW 970 AW 970 AW 2510 AW
1635 12589 5321 Ananthapuramu Kalyanadurg Muddinayanapalle_ARG 14.553540 77.	810 AW 9900 AW 9970 AW 0900 AW
	900 AW 970 AW 090 AW 2510 AW 230 AW
	810 AW 9900 AW 970 AW 090 AW 2510 AW 230 AW 1570 AW
	810 AW 9900 AW 970 AW 090 AW 2510 AW 230 AW 2570 AW 248 AW
100 100 100 100 100 100 100 100 100 100	810 AW 9900 AW 9970 AW 0990 AW 2510 AW 230 AW 2570 AW 248 AW 710 AW
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	810 AW 9900 AW 9970 AW 0990 AW 2510 AW 230 AW 2570 AW 2448 AW 710 AW 4410 AW
	810 AW 9900 AW 9970 AW 0990 AW 2510 AW 230 AW 2570 AW 248 AW 710 AW 350 AW 4410 AW
	810 AW 9900 AW 9970 AW 0990 AW 2510 AW 230 AW 2570 AW 248 AW 710 AW 350 AW 410 AW 9933 AW
	810 AW 9900 AW 9970 AW 0990 AW 2510 AW 230 AW 2570 AW 248 AW 710 AW 350 AW 4410 AW
1641         12595         5306         Ananthapuramu         Kanekal         Ganigera_ARG         14.852149         76.	810 AW 9900 AW 9970 AW 0990 AW 230 AW 2510 AW 2570 AW 2710
1641         12595         5306         Ananthapuramu         Kanekal         Ganigera_ARG         14.852149         76.           1642         12596         5306         Ananthapuramu         Kanekal         Hulikera_ARG         14.764167         76.	810 AW 9900 AW 9970 AW 0990 AW 0510 AW 230 AW 2570 AW 248 AW 7710 AW 410 AW 410 AW 410 AW 4110 AW 4110 AW 4111 AW
1641         12595         5306         Ananthapuramu         Kanekal         Ganigera_ARG         14.852149         76.           1642         12596         5306         Ananthapuramu         Kanekal         Hulikera_ARG         14.764167         76.           1643         12597         5306         Ananthapuramu         Kanekal         N.Hanumapuram_ARG         14.841033         77.	810 AW 9900 AW 9970 AW 0990 AW 230 AW 2510 AW 2570 AW 248 AW 7710 AW 3550 AW 410 AW 9933 AW 1773 AW 817 AW
1641         12595         5306         Ananthapuramu         Kanekal         Ganigera_ARG         14.852149         76.           1642         12596         5306         Ananthapuramu         Kanekal         Hulikera_ARG         14.764167         76.           1643         12597         5306         Ananthapuramu         Kanekal         N.Hanumapuram_ARG         14.841033         77.           1644         12598         5346         Sri Sathya Sai         Kothacheruvu         Kesapuram_ARG         14.259980         77.	810 AW 9900 AW 9970 AW 0990 AW 0990 AW 0510 AW 230 AW 1248 AW 17710 AW 1350 AW 1410 AW 1790 AW 1933 AW 1773 AW 1817 AW 1817 AW
1641         12595         5306         Ananthapuramu         Kanekal         Ganigera_ARG         14.852149         76.           1642         12596         5306         Ananthapuramu         Kanekal         Hulikera_ARG         14.764167         76.           1643         12597         5306         Ananthapuramu         Kanekal         N.Hanumapuram_ARG         14.841033         77.           1644         12598         5346         Sri Sathya Sai         Kothacheruvu         Kesapuram_ARG         14.259980         77.           1645         12599         5346         Sri Sathya Sai         Kothacheruvu         Talamarla_ARG         14.219080         77.	810 AW 9900 AW 9970 AW 0990 AW 230 AW 2510 AW 2570 AW 248 AW 7710 AW 3550 AW 410 AW 9933 AW 1773 AW 817 AW

1647	12601	5365	Sri Sathya Sai	Lepakshi	Sirivaram_ARG	13.759240	77.574240	AWS
1648	12602	5350	Sri Sathya Sai	Madakasira	Kothalam_ARG	14.014110	77.310170	AWS
1649	12603	5339	Sri Sathya Sai	Mudigubba	Gandlavandlapalle_ARG	14.422669	77.978931	AWS
1650	12604	5339	Sri Sathya Sai	Mudigubba	Kondagattupalle_ARG	14.289880	78.111510	AWS
1651	12605	5339	Sri Sathya Sai	Mudigubba	Mallepalli ARG	14.356480	78.113740	AWS
1652	12606	5339	Sri Sathya Sai	Mudigubba	Mukthapuram ARG	14.387640	77.907760	AWS
1653	12607	5359	Sri Sathya Sai	Nallachervu	Panthulacheruvu ARG	14.049901	78.145630	AWS
1654	12608	5341	Sri Sathya Sai	Nambulapulakunta	Pedaballikothapalli ARG	14.019280	78.395560	AWS
1655	12609	5341	Sri Sathya Sai	Nambulapulakunta	Velichelimala ARG	14.165110	78.347020	AWS
1656	12610	5328	Ananthapuramu	Narpala	Gugudu_ARG	14.671652	77.859569	AWS
1657	12611	5358	·			14.047830	78.026940	AWS
1658	12612		Sri Sathya Sai	O.D Cheruvu	Gajukunta Palli_ARG	14.012300	78.068830	
		5358	Sri Sathya Sai	O.D Cheruvu	Thummalakuntlapalli_ARG			AWS
1659	12613	5314	Ananthapuramu	Peddapappur	Devanuppalapadu_ARG	14.906231	77.778642	AWS
1662	12616	5357	Sri Sathya Sai	Puttaparthy	Nidimamidi_ARG	14.069283	77.715967	AWS
1663	12617	5357	Sri Sathya Sai	Puttaparthy	Pedaballe_ARG	14.055860	77.772750	AWS
1664	12618	5357	Sri Sathya Sai	Puttaparthy	Vengalammacheruvu_ARG	14.154220	77.862430	AWS
1665	12619	5348	Sri Sathya Sai	Ramagiri	Motarchintalapalle	14.248887	77.378723	AWS
1666	12620	5348	Sri Sathya Sai	Ramagiri	Kuntimaddi_ARG	14.329900	77.591050	AWS
1667	12621	5349	Sri Sathya Sai	Roddam	Thurukalapatnam_ARG	14.089256	77.492529	AWS
1668	12622	5332	Ananthapuramu	Settur	Lakshmampalli_ARG	14.388120	77.046080	AWS
1669	12623	5332	Ananthapuramu	Settur	Mangampalli_ARG	14.503850	77.063120	AWS
1670	12624	5332	Ananthapuramu	Settur	Mulakaledu_ARG	14.376692	76.923223	AWS
1671	12625	5325	Ananthapuramu	Singanamala	Peravali_ARG	14.791705	77.788468	AWS
1672	12626	5325	Ananthapuramu	Singanamala	Sodanapalle	14.817800	77.759830	AWS
1673	12627	5338	Sri Sathya Sai	Tadimarri	Maravapalle Agraharam_ARG	14.521320	77.866570	AWS
1674	12628	5313	Ananthapuramu	Tadipatri	Bhogasamudram_ARG	14.992830	78.015660	AWS
1675	12629	5313	Ananthapuramu	Tadipatri	Bramhanapalli_ARG	14.995550	77.952490	AWS
1676	12630	5313	Ananthapuramu	Tadipatri	Ururi Chintala ARG	14.944710	78.091750	AWS
1677	12631	5313	Ananthapuramu	Tadipatri	Veerapuram ARG	14.873250	78.073620	AWS
1678	12632	5317	Ananthapuramu	Uravakonda	PeddaKowkuntla ARG	14.793960	77.245230	AWS
1679	12633	5317	Ananthapuramu	Uravakonda	Shaiksanipalle ARG	14.903731	77.304897	AWS
1680	12634	5316	Ananthapuramu	Vajrakarur	Gade Hothur_ARG	15.014550	77.304610	AWS
1681	12635	5316	Ananthapuramu	Vajrakarur	Konakondla_ARG	15.107480	77.364030	AWS
1682	12636	5308	Ananthapuramu	Vidapanakal	Godekal ARG	15.116471	77.239828	AWS
1683	12637	5312	Ananthapuramu	Yadiki	Nagarur_ARG	14.995780	77.827130	AWS
1684	12638	5327	Ananthapuramu	Yellanur	Kalluru ARG	14.610890	78.039280	AWS
1685	12639	5327	· ·	Yellanur	Kuchivaripalli ARG	14.669380	77.976080	AWS
	12640	-	Ananthapuramu			14.599010	79.090430	
1686		5227	Y.S.R	Atlur	Madapur_ARG			AWS
1687	12641	5205	Y.S.R	Brahmamgarimattam	Chowdarivari Palli_ARG	14.826740	78.951280	AWS
1688	12642	5205	Y.S.R	Brahmamgarimattam	Palugurallapalle_ARG	14.881060	78.929120	AWS
1689	12643	5234	Y.S.R	Chakrayapet	Rajupalle_ARG	14.214400	78.470700	AWS
1690	12644	5245	Annamayya	Chitvel	Nagavaram_ARG	14.038470	79.361670	AWS
1691	12645	5211	Y.S.R	Gopavaram	Bhramhana Palli_ARG	14.587370	79.169860	AWS
1692	12646	5211	Y.S.R	Gopavaram	Kalavapalli_ARG	14.822260	79.062360	AWS
1693	12647	5215	Y.S.R	Jammalamadugu	Siregepalli_ARG	14.762910	78.442500	AWS
1694	12648	5240	Annamayya	Lakkireddipalli	Kurnoothala	14.135280	78.659820	AWS
1695	12649	5200	Y.S.R	Mylavaram	Lingapuram_ARG	14.844970	78.289150	AWS
1696	12650	5243	Annamayya	Nandalur	Chintakayala Palli_ARG	14.321470	79.211510	AWS
1699	12653	5232	Y.S.R	Pendlimarry	Chemala Penta_ARG	14.427890	78.585310	AWS
1700	12654	5208	Y.S.R	Porumamilla	Harijanawada_ARG	14.934030	79.030620	AWS
1701	12655	5214	Y.S.R	Proddutur	Thallamapuram_ARG	14.712190	78.592040	AWS
1702	12656	5237	Annamayya	Sambepalle	Dudyala_ARG	13.981260	78.835640	AWS
1703	12657	5217	Y.S.R	Simhadripuram	Jangamreddipalle_ARG	14.677840	78.198490	AWS
1704	12658	5221	Y.S.R	Thondur	Buchupalle_ARG	14.604940	78.274690	AWS
1705	12659	5221	Y.S.R	Thondur	Udavagandla_ARG	14.531720	78.318730	AWS
1706	12660	5233	Y.S.R	Vempalli	Alavala Padu_ARG	14.418320	78.383740	AWS
1707	12661	5052	Palnadu	Amaravathi	Jupudi ARG	16.564002	80.255250	AWS
1707	12662	5052	Palnadu	Amaravathi	Lemalla_ARG	16.490452	80.391448	AWS
	12663	5049	Palnadu	Bellamkonda	Chabdrajupalen_ARG	16.528883	80.006867	AWS
1700			Palnadu	Bellamkonda		16.548319	79.968265	AWS
1709		15040	ralliduu	peliallikullud	Papayapalem_ARG	16.345580	79.966265	AWS
1710	12664	5049	Dalnadu	Pollanalli		10.040000	1, 0, 040000	AVVS
1710 1711	12664 12665	5061	Palnadu	Bollapalli	Ayyannapalem_ARG			A14/C
1710 1711 1712	12664 12665 12666	5061 5061	Palnadu	Bollapalli	Remidicherla _ARG	16.283483	79.649100	
1710 1711 1712 1713	12664 12665 12666 12667	5061 5061 5061	Palnadu Palnadu	Bollapalli Bollapalli	Remidicherla _ARG Vellaturu_ARG	16.283483 16.125661	79.649100 79.654496	AWS
1710 1711 1712 1713 1714	12664 12665 12666 12667 12668	5061 5061 5061 5070	Palnadu Palnadu Palnadu	Bollapalli Bollapalli Chilakaluripet	Remidicherla _ARG  Vellaturu_ARG  Govindapuram_ARG	16.283483 16.125661 16.154733	79.649100 79.654496 80.099969	AWS
1710 1711 1712 1713 1714 1715	12664 12665 12666 12667 12668 12669	5061 5061 5061 5070 5074	Palnadu Palnadu Palnadu Guntur	Bollapalli Bollapalli Chilakaluripet Guntur West	Remidicherla _ARG  Vellaturu_ARG  Govindapuram_ARG  Peddapalakalue_ARG	16.283483 16.125661 16.154733 16.331475	79.649100 79.654496 80.099969 80.389002	AWS AWS AWS
1710 1711 1712 1713 1714 1715 1716	12664 12665 12666 12667 12668 12669 12670	5061 5061 5061 5070 5074 5044	Palnadu Palnadu Palnadu Guntur Palnadu	Bollapalli Bollapalli Chilakaluripet Guntur West Gurajala	Remidicherla _ARG  Vellaturu_ARG  Govindapuram_ARG  Peddapalakalue_ARG  Pulipadu_ARG	16.283483 16.125661 16.154733 16.331475 16.611543	79.649100 79.654496 80.099969 80.389002 79.657445	AWS AWS AWS
1710 1711 1712 1713 1714 1715	12664 12665 12666 12667 12668 12669	5061 5061 5061 5070 5074	Palnadu Palnadu Palnadu Guntur	Bollapalli Bollapalli Chilakaluripet Guntur West	Remidicherla _ARG  Vellaturu_ARG  Govindapuram_ARG  Peddapalakalue_ARG	16.283483 16.125661 16.154733 16.331475	79.649100 79.654496 80.099969 80.389002	AWS AWS AWS

1719	12673	5060	Palnadu	Nekarikallu	Gundlapalli_ARG	16.405049	79.877074	AWS
1720	12674	5063	Palnadu	Nuzendla	Inavolu_ARG	15.992851	79.673350	AWS
1721	12675	5057	Palnadu	Pedakurapadu	Kambhampadu_ARG	16.505631	80.320120	AWS
1722	12676	5047	Palnadu	Piduguralla	Brahanapalli_ARG	16.518498	79.827668	AWS
1723	12677	5084	Guntur	Ponnur	Jupudi_ARG	16.123567	80.489750	AWS
1724	12678	5043	Palnadu	Rentachintala	Rentachintala_ARG	16.549970	79.551530	AWS
1725	12679	5066	Palnadu	Rompicharla	Bucchipapannapalem_ARG	16.237050	79.867820	AWS
1726	12680	5066	Palnadu	Rompicharla	Muthanapalli ARG	16.179272	79.977647	AWS
1727	12681	5058	Palnadu	Sattenapalli	Komerapudi ARG	16.355188	80.208275	AWS
1728	12682	5058	Palnadu	Sattenapalli	Rentapalla(Abburu)_ARG	16.457985	80.159340	AWS
1729	12683	5056	Guntur	Tadikonda	Bezathpuram ARG	16.434633	80.362367	AWS
1730	12684	5080	Guntur	Vatticherukuru	Pulladigunta ARG	16.234141	80.399419	AWS
1731	12685				<u> </u>	16.037254	79.563462	
1731	12686	5062	Palnadu	Vinukonda	Neelagangavaram_ARG	16.339610	81.125940	AWS
	12687	5030	Krishna	Pedana	Chevendra_ARG	16.445270	80.862030	AWS
1733	12690	5013	Krishna	Unguturu	Nandamuru_ARG			AWS
1736		5274	Kurnool	Alur	Manekurthi_ARG	15.480710	77.236710	AWS
1737	12691	5275	Kurnool	Aspari	Nagarur_ARG	15.537430	77.316830	AWS
1738	12692	5275	Kurnool	Aspari	Yatakallu_ARG	15.534410	77.438220	AWS
1739	12693	5288	Nandyal	Banaganapalli	Sankalapuram_ARG	15.329840	78.274310	AWS
1740	12694	5283	Nandyal	Bandi Atmakur	Pedda Devalapuram_ARG	15.643580	78.547560	AWS
1741	12695	5279	Nandyal	Bethamcherla	Rangapuram_ARG	15.402630	78.069740	AWS
1742	12696	5256	Kurnool	C.Belagal	Palukudoddi_ARG	15.881550	77.649680	AWS
1743	12697	5291	Kurnool	Chippagiri	Gummanur_ARG	15.161440	77.238800	AWS
1744	12698	5276	Kurnool	Devanakonda	Ternekal_ARG	15.634110	77.538120	AWS
1745	12699	5281	Nandyal	Gadivemula	Durvesi_ARG	15.564620	78.431140	AWS
1746	12700	5273	Kurnool	Halaharvi	Kokkarachedu_ARG	15.219590	77.193600	AWS
1747	12701	5273	Kurnool	Halaharvi	Virupapuram_ARG	15.414560	77.124850	AWS
1748	12702	5272	Kurnool	Holagunda	Pedda Gonehal_ARG	15.578730	77.150710	AWS
1749	12703	5269	Kurnool	Kodumur	Anugonda ARG	15.674360	77.904050	AWS
1750	12704	5269	Kurnool	Kodumur	Gorantla ARG	15.630470	77.836060	AWS
1751	12705	5301	Nandyal	Kolimigundla	Belum ARG	15.112760	78.119300	AWS
1752	12706	5301	Nandyal	Kolimigundla	Thimmanayunipeta_ARG	15.024800	78.165060	AWS
1753	12707	5251	Kurnool	Kosigi	Kamandoddi ARG	15.919450	77.193910	AWS
1754	12708	5263	Nandyal	Kothapalle	Kokkerancha ARG	15.912400	78.469290	AWS
1755	12709	5252	Kurnool	Kowthalam	Agasaladinne ARG	15.812640	77.082000	AWS
1756	12710	5252	Kurnool	Kowthalam	Karani ARG	15.851970	77.177030	AWS
	12711				_	15.699480	77.117280	
1757	12711	5252	Kurnool	Kowthalam	Kuntanahal_ARG	15.574560	77.745110	AWS
1758		5277	Kurnool	Krishnagiri	Agaveli_ARG			AWS
1759	12713	5277	Kurnool	Krishnagiri	Lakkasagaram_ARG	15.470950	77.716190	AWS
1760	12714	5292	Kurnool	Maddikera (East)	Peravali_ARG	15.288510	77.502230	AWS
1761	12715	5250	Kurnool	Mantralayam	Paramandodditanda_ARG	15.814190	77.316060	AWS
1762	12716	5250	Kurnool	Mantralayam	Sugur_ARG	15.899640	77.385660	AWS
1763	12717	5284	Nandyal	Nandyal	Pulimaddi_ARG	15.539760	78.460090	AWS
1764	12718	5295	Nandyal	Owk	Uppalapadu_ARG	15.174130	78.040200	AWS
1765	12719	5266	Nandyal	Pamulapadu	Vanala_ARG	15.741450	78.460970	AWS
1766	12720	5280	Nandyal	Panyam	Thogarchedu_ARG	15.447850	78.417117	AWS
1767	12721	5290	Kurnool	Pattikonda	Dudekonda_ARG	15.475400	77.523430	AWS
1768	12722	5294	Nandyal	Peapully	Kalachatta_ARG	15.261970	77.697940	AWS
1769	12723	5294	Nandyal	Peapully	Mettupalli Forest_ARG	15.291330	77.806830	AWS
1770	12724	5253	Kurnool	Peddakadubur	Gavigattu_ARG	15.797630	77.226100	AWS
1773	12727	5297	Nandyal	Rudravaram	Chilakaloor_ARG	15.231900	78.516440	AWS
1774	12728	5300	Nandyal	Sanjamala	Hothramandinne_ARG	15.209870	78.230240	AWS
1775	12729	5300	Nandyal	Sanjamala	Nossam ARG	15.003010	78.391560	AWS
1776	12730	5286	Nandyal	Sirvel	Jeenepalle ARG	15.281900	78.465660	AWS
1777	12731	5293	Kurnool	Tuggali	Bondimadugula ARG	15.423150	77.680170	
1778	12732	5302	Nandyal	Uyyalawada	R.Jambuladinne ARG	15.039310	78.441750	AWS
1779	12733	5278	Kurnool	Veldurthy	Sarparajapuram ARG	15.549410	78.028910	AWS
1779	12734	5254	Kurnool	Yemmiganur	Divamdinne ARG	15.819830	77.581950	AWS
1781	12734	5254	SPSR Nellore	Atmakur	_	14.658900	79.553250	AWS
	12736				Narampeta_ARG	14.510900	79.618800	
1782		5172	SPSR Nellore	Chejerla	Obulaipalem_ARG			AWS
1783	12737	5190	Tirupati	Chillakur	Thikkavaram_ARG	14.120910	79.957960	AWS
4701	10700		Tirupati	Chittamur	Kokkupalem_ARG	13.936600	80.135470	AWS
1784	12738	5193				13.858640		AWS
1785	12739	5193	Tirupati	Chittamur	MPEL School_Kalugurthipadu_ARG		80.040000	
1785 1786	12739 12740	5193 5186	Tirupati	Dakkili	Theerthampadu_ARG	14.017330	79.541110	AWS
1785 1786 1787	12739 12740 12741	5193 5186 5196	Tirupati Tirupati	Dakkili Doravarisatram	Theerthampadu_ARG Kalluru Kandhiriga_ARG	14.017330 13.797550	79.541110 80.012600	AWS AWS
1785 1786 1787 1788	12739 12740 12741 12742	5193 5186 5196 5157	Tirupati	Dakkili Doravarisatram Jaladanki	Theerthampadu_ARG  Kalluru Kandhiriga_ARG  Bramhanakraka_ARG	14.017330 13.797550 14.838000	79.541110 80.012600 79.894080	AWS AWS AWS
1785 1786 1787	12739 12740 12741	5193 5186 5196	Tirupati Tirupati	Dakkili Doravarisatram	Theerthampadu_ARG Kalluru Kandhiriga_ARG	14.017330 13.797550	79.541110 80.012600	AWS AWS

1791	12745	5174	SPSR Nellore	Kaluvoya	Chintala Athmakur_ARG	14.477670	79.494830	AWS
1792	12746	5156	SPSR Nellore	Kondapuram	Isakadamerla_ARG	15.020120	79.569150	AWS
1793	12747	5156	SPSR Nellore	Kondapuram	Kommi_ARG	14.962990	79.761600	AWS
1794	12748	5191	Tirupati	Kota	Siddavaram ARG	14.086720	80.098470	AWS
1795	12749	5183	SPSR Nellore	Manubolu	Kolanukuduru ARG	14.202310	79.949270	AWS
1796	12750	5194	Tirupati	Naidupet	Konetiraju Palem ARG	13.921380	79.813400	AWS
1797	12751	5177	SPSR Nellore	Nellore Rural	Devarapalem ARG	14.471730	79.892180	AWS
1798	12752	5177	SPSR Nellore	Nellore Rural	Pedda Cherukuru ARG	14.452130	80.045650	AWS
1799	12753	5177	SPSR Nellore	Nellore Rural	Southmopur ARG	14.452930	79.829740	AWS
	12754				· -	14.005740	79.755040	
1800	12755	5189	Tirupati	Ozili	Inugunta_ARG	13.811400		AWS
1801		5195	Tirupati	Pellakur	Chembebudu_ARG		79.832380	AWS
1802	12756	5176	SPSR Nellore	Podalakur	Ravula Yeruguntapalem_ARG	14.418900	79.663810	AWS
1803	12757	5176	SPSR Nellore	Podalakur	Ammavaripalem_ARG	14.464530	79.725410	AWS
1804	12758	5176	SPSR Nellore	Podalakur	Thatipatri_ARG	14.507210	79.767330	AWS
1805	12759	5175	SPSR Nellore	Rapur	Akilivalasa_ARG	14.292440	79.503280	AWS
1806	12760	5171	SPSR Nellore	Sangam	Marripadu_ARG	14.636330	79.832540	AWS
1807	12761	5185	SPSR Nellore	Sydapuram	Kalichedu_ARG	14.298640	79.716830	AWS
1810	12764	5180	SPSR Nellore	Thotapalli Gudur	Salepeta_ARG	14.383040	80.124750	AWS
1811	12765	5154	SPSR Nellore	Udayagiri	Thirumalapuram ARG	14.939510	79.363080	AWS
1812	12766	5155	SPSR Nellore	Varikuntapadu	Isakapalle ARG	15.000810	79.316550	AWS
1813	12767	5187	Tirupati	Venkatagiri	K.Upparapalli_ARG	13.872820	79.649130	AWS
1814	12768	5187	Tirupati	Venkatagiri	Vardhana Pally_ARG	14.024840	79.625530	AWS
	12769				·-			
1815		5168	SPSR Nellore	Vidavalur	Kanchara Palem_ARG	14.586530	80.142890	AWS
1816	12770	5161	SPSR Nellore	Vinjamur	Gundemadakala_ARG	14.792250	79.482140	AWS
1817	12771	5161	SPSR Nellore	Vinjamur	Janardhanapuram_ARG	14.954740	79.492760	AWS
1818	12772	5112	Bapatla	Addanki	Sadhanagar_ARG	15.909070	79.952820	AWS
1819	12773	5131	Prakasam	Bestawaripeta	Akkapalli_ARG	15.421667	79.134167	AWS
1820	12774	5114	Prakasam	Darsi	East Veeraiah Palem_ARG	15.756830	79.738430	AWS
1821	12775	5114	Prakasam	Darsi	Katta Singannapalem_ARG	15.768810	79.586240	AWS
1822	12776	5114	Prakasam	Darsi	Pothavaram_ARG	15.840340	79.674120	AWS
1823	12777	5102	Prakasam	Donakonda	Vaddipadu_ARG	15.762700	79.490290	AWS
1824	12778	5133	Prakasam	Giddalur	Sanjeevara Rao Peta_ARG	15.287680	78.893140	AWS
1825	12779	5151	SPSR Nellore	Gudluru	Chinna Latrapi_ARG	15.015040	79.861050	AWS
1826	12780	5151	SPSR Nellore	Gudluru	Ravur ARG	15.021450	80.023660	AWS
1827	12781	5130	Prakasam	Hanumanthunipadu	Chinna Muppalla Padu_ARG	15.430720	79.307560	AWS
1828	12782	5130	Prakasam	Hanumanthunipadu	Nadhanavanam ARG	15.467190	79.273580	AWS
	12783							
1829		5110	Bapatla	Inkollu	Idupulapadu_ARG	15.900930	80.192950	AWS
1830	12784	5111	Bapatla	Janakavarampanguluru	Nuzellapalli_ARG	15.757150	80.132770	AWS
1831	12785	5148	SPSR Nellore	Kandukuru	Madanagopalapuram_ARG	15.139910	79.925080	AWS
1832	12786	5136	Prakasam	Kanigiri	Balli Palli (Adda Road)_ARG	15.273990	79.467580	AWS
1833	12787	5136	Prakasam	Kanigiri	Thalluru_ARG	15.339460	79.628060	AWS
1834	12788	5136	Prakasam	Kanigiri	Kalagatla_ARG	15.343580	79.520340	AWS
1835	12789	5134	Prakasam	Komarolu	Rajupalem_ARG	15.330230	78.975060	AWS
1836	12790	5119	Prakasam	Konakanamitla	Bodapadu_ARG	15.704760	79.473750	AWS
1837	12791	5119	Prakasam	Konakanamitla	Marripalem_ARG	15.666280	79.196900	AWS
1838	12792	5137	Prakasam	Kondapi	Pelturu ARG	15.438770	79.798380	AWS
1839	12793	5103	Prakasam	Kurichedu	Avulamanda ARG	15.951930	79.503760	AWS
1840	12794	5150	SPSR Nellore	Lingasamudram	V.R.Kota_ARG	15.106320	79.790420	AWS
1841	12795	5127	Prakasam	Maddipadu	Gundlapalli ARG	15.656630	80.010500	AWS
1842	12796	5129	Prakasam	Marripudi	Sannamuru ARG	15.475500	79.708800	AWS
1843	12797			· ·	_	15.909360	79.812650	
		5113	Prakasam	Mundlamuru	Edara_ARG			AWS
1844	12798	5113	Prakasam	Mundlamuru	Pedda Vullagallu_ARG	15.805080	79.765470	AWS
1847	12801	5139	Prakasam	Ongole	Yerajerla_ARG	15.453140	80.006370	AWS
1010 I	12802	5146	Prakasam	Pamur	Dubagunta_ARG	15.116220	79.367680	AWS
1848	10		I Dune I annual	Pamur	Pabuluvaripalli ARG	15.103100	79.572840	AWS
1849	12803	5146	Prakasam	i ailiai				
	12804	5146 5144	Prakasam	Pedacherlopalle	Pedda Erlapadu_ARG	15.198470	79.579230	AWS
1849			-			15.620750	79.699640	AWS AWS
1849 1850	12804	5144	Prakasam	Pedacherlopalle	Pedda Erlapadu_ARG			
1849 1850 1851	12804 12805	5144 5120	Prakasam Prakasam	Pedacherlopalle Podili	Pedda Erlapadu_ARG Annavaram_ARG	15.620750	79.699640	AWS AWS
1849 1850 1851 1852	12804 12805 12806	5144 5120 5120	Prakasam Prakasam Prakasam	Pedacherlopalle Podili Podili	Pedda Erlapadu_ARG Annavaram_ARG T.Salluru_ARG	15.620750 15.551850	79.699640 79.782790	AWS AWS
1849 1850 1851 1852 1853	12804 12805 12806 12807	5144 5120 5120 5143	Prakasam Prakasam Prakasam Prakasam	Pedacherlopalle Podili Podili Ponnaluru Pullalacheruvu	Pedda Erlapadu_ARG Annavaram_ARG T.Salluru_ARG Chennipadu_ARG	15.620750 15.551850 15.335940	79.699640 79.782790 79.735860	AWS AWS AWS
1849 1850 1851 1852 1853 1854 1855	12804 12805 12806 12807 12808	5144 5120 5120 5143 5098 5135	Prakasam Prakasam Prakasam Prakasam Prakasam Prakasam	Pedacherlopalle Podili Podili Ponnaluru Pullalacheruvu Veligandla	Pedda Erlapadu_ARG Annavaram_ARG T.Salluru_ARG Chennipadu_ARG Siddannapalem_ARG Moguluru_ARG	15.620750 15.551850 15.335940 16.110050	79.699640 79.782790 79.735860 79.516460	AWS AWS AWS AWS
1849 1850 1851 1852 1853 1854 1855 1856	12804 12805 12806 12807 12808 12809 12810	5144 5120 5120 5143 5098 5135 5147	Prakasam Prakasam Prakasam Prakasam Prakasam Prakasam Prakasam SPSR Nellore	Pedacherlopalle Podili Podili Ponnaluru Pullalacheruvu Veligandla Voletivaripalem	Pedda Erlapadu_ARG Annavaram_ARG T.Salluru_ARG Chennipadu_ARG Siddannapalem_ARG Moguluru_ARG Pokuru_ARG	15.620750 15.551850 15.335940 16.110050 15.334590 15.177900	79.699640 79.782790 79.735860 79.516460 79.407550 79.814740	AWS AWS AWS AWS AWS AWS
1849 1850 1851 1852 1853 1854 1855 1856 1857	12804 12805 12806 12807 12808 12809 12810 12811	5144 5120 5120 5143 5098 5135 5147 5142	Prakasam Prakasam Prakasam Prakasam Prakasam Prakasam Prakasam SPSR Nellore Prakasam	Pedacherlopalle Podili Podili Ponnaluru Pullalacheruvu Veligandla Voletivaripalem Zarugumilli	Pedda Erlapadu_ARG Annavaram_ARG T.Salluru_ARG Chennipadu_ARG Siddannapalem_ARG Moguluru_ARG Pokuru_ARG Kamepalle_ARG	15.620750 15.551850 15.335940 16.110050 15.334590 15.177900 15.348420	79.699640 79.782790 79.735860 79.516460 79.407550 79.814740 79.825210	AWS AWS AWS AWS AWS AWS AWS
1849 1850 1851 1852 1853 1854 1855 1856 1857	12804 12805 12806 12807 12808 12809 12810 12811 12812	5144 5120 5120 5143 5098 5135 5147 5142 4871	Prakasam Prakasam Prakasam Prakasam Prakasam Prakasam SPSR Nellore Prakasam Anakapalli	Pedacherlopalle Podili Podili Ponnaluru Pullalacheruvu Veligandla Voletivaripalem Zarugumilli Anakapalli	Pedda Erlapadu_ARG Annavaram_ARG T.Salluru_ARG Chennipadu_ARG Siddannapalem_ARG Moguluru_ARG Pokuru_ARG Kamepalle_ARG Vooderu_ARG	15.620750 15.551850 15.335940 16.110050 15.334590 15.177900 15.348420 17.753590	79.699640 79.782790 79.735860 79.516460 79.407550 79.814740 79.825210 82.980400	AWS AWS AWS AWS AWS AWS AWS AWS
1849 1850 1851 1852 1853 1854 1855 1856 1857 1858 1859	12804 12805 12806 12807 12808 12809 12810 12811 12812 12813	5144 5120 5120 5143 5098 5135 5147 5142 4871 4863	Prakasam Prakasam Prakasam Prakasam Prakasam Prakasam SPSR Nellore Prakasam Anakapalli Visakhapatnam	Pedacherlopalle Podili Podili Ponnaluru Pullalacheruvu Veligandla Voletivaripalem Zarugumilli Anakapalli Anandapuram	Pedda Erlapadu_ARG Annavaram_ARG T.Salluru_ARG Chennipadu_ARG Siddannapalem_ARG Moguluru_ARG Pokuru_ARG Kamepalle_ARG Vooderu_ARG Kanamam_ARG	15.620750 15.551850 15.335940 16.110050 15.334590 15.177900 15.348420 17.753590 17.876760	79.699640 79.782790 79.735860 79.516460 79.407550 79.814740 79.825210 82.980400 83.277180	AWS AWS AWS AWS AWS AWS AWS AWS AWS
1849 1850 1851 1852 1853 1854 1855 1856 1857 1858 1859	12804 12805 12806 12807 12808 12809 12810 12811 12812 12813 12814	5144 5120 5120 5143 5098 5135 5147 5142 4871 4863 4845	Prakasam Prakasam Prakasam Prakasam Prakasam Prakasam Prakasam SPSR Nellore Prakasam Anakapalli Visakhapatnam Alluri Sitharama Raju	Pedacherlopalle Podili Podili Ponnaluru Pullalacheruvu Veligandla Voletivaripalem Zarugumilli Anakapalli Anandapuram Ananthagiri	Pedda Erlapadu_ARG Annavaram_ARG T.Salluru_ARG Chennipadu_ARG Siddannapalem_ARG Moguluru_ARG Pokuru_ARG Kamepalle_ARG Vooderu_ARG Kanamam_ARG Totavalsa_ARG	15.620750 15.551850 15.335940 16.110050 15.334590 15.177900 15.348420 17.753590 17.876760 18.232839	79.699640 79.782790 79.735860 79.516460 79.407550 79.814740 79.825210 82.980400 83.277180 83.122228	AWS AWS AWS AWS AWS AWS AWS AWS AWS
1849 1850 1851 1852 1853 1854 1855 1856 1857 1858 1859	12804 12805 12806 12807 12808 12809 12810 12811 12812 12813	5144 5120 5120 5143 5098 5135 5147 5142 4871 4863	Prakasam Prakasam Prakasam Prakasam Prakasam Prakasam SPSR Nellore Prakasam Anakapalli Visakhapatnam	Pedacherlopalle Podili Podili Ponnaluru Pullalacheruvu Veligandla Voletivaripalem Zarugumilli Anakapalli Anandapuram	Pedda Erlapadu_ARG Annavaram_ARG T.Salluru_ARG Chennipadu_ARG Siddannapalem_ARG Moguluru_ARG Pokuru_ARG Kamepalle_ARG Vooderu_ARG Kanamam_ARG	15.620750 15.551850 15.335940 16.110050 15.334590 15.177900 15.348420 17.753590 17.876760	79.699640 79.782790 79.735860 79.516460 79.407550 79.814740 79.825210 82.980400 83.277180	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS

1863 1864 1865 1866 1867	12817 12818 12819	4851 4851	Alluri Sitharama Raju	Koyyuru	Mulapeta_ARG	17.755172	82.555905	AWS
1865 1866 1867		4851	All COLL D.					
1866 1867	12810		Alluri Sitharama Raju	Koyyuru	Yerrinaidu Pakalu_ARG	17.668952	82.335678	AWS
1867	12013	4875	Anakapalli	Makavarapalem	Venkannapalem_ARG	17.637344	82.793700	AWS
	12820	4880	Anakapalli	Nakkapalli	Mukundarajupeta_ARG	17.429315	82.636982	AWS
4000	12821	4852	Anakapalli	Nathavaram	Cherlopalem_ARG	17.551573	82.587745	AWS
1868	12822	4870	Anakapalli	Paravada	Marripalem_ARG	17.706030	83.119371	AWS
1869	12823	4856	Anakapalli	Ravikamatham	Tattaband ARG	17.794762	82.800555	AWS
1870	12824	4827	Vizianagaram	Cheepurupalli	Gatchalavalasa ARG	18.278000	83.635700	AWS
1871	12825	4828	Vizianagaram	Gurla	Pakeerukittali ARG	18.282930	83.468760	AWS
1872	12826	4828	Vizianagaram	Gurla	Tatipudi ARG	18.210000	83.546000	AWS
1873	12827	4817	Parvathipuram Manyam	Salur	Mokhasamamidipalle ARG	18.610100	83.177550	AWS
1874	12828	4821	Vizianagaram	Therlam	Punuvasa ARG	18.430860	83.574600	AWS
1875	12829	5348	_		_	14.290320	77.361350	
1876	12830		Sri Sathya Sai	Ramagiri	Kondapuram_ARG	13.823660	76.987930	AWS
	12850	5354	Sri Sathya Sai	Agali	Aloudi_ARG	16.476654	79.879818	AWS
1877		5047	Palnadu	Piduguralla	Piduguralla_ARG			AWS
1878	12851	5047	Palnadu	Piduguralla	PWD_Colony_ARG	16.472762	79.882320	AWS
1879	12852	5047	Palnadu	Piduguralla	Govt_WaterTank_ARG	16.488277	79.861284	AWS
1880	12853	5047	Palnadu	Piduguralla	MPP School_Srinivasa Colony_ARG	16.474949	79.895185	AWS
1881	12854	5047	Palnadu	Piduguralla	R&RCenterColony_Gramapanchayat_office_ARG	16.488902	79.902988	AWS
1884	12857	5058	Palnadu	Sattenapalli	MPP_Elementry School_ARG	16.409581	80.149803	AWS
1885	12858	5058	Palnadu	Sattenapalli	AG&KM_Degree_College_ARG	16.400321	80.131959	AWS
1886	12859	5058	Palnadu	Sattenapalli	Municipal_WaterWorksSite_ARG	16.384232	80.152340	AWS
1887	12860	5058	Palnadu	Sattenapalli	Municipal_Communitte_Hall_ARG	16.391839	80.140818	AWS
1888	12861	5058	Palnadu	Sattenapalli	Municipal_CommissionerOffice_ARG	16.392909	80.146992	AWS
1889	12862	5055	Guntur	Mangalagiri	MPP_School_Ambedker nagar_ARG	16.430148	80.564810	AWS
1890	12863	5055	Guntur	Mangalagiri	R&B_Bungalow_ARG	16.434120	80.574640	AWS
1891	12864	5055	Guntur	Mangalagiri	Anganvadi_centre_ Ganapathi nagar_ARG	16.430064	80.579054	AWS
1892	12865	5055	Guntur	Mangalagiri	MPUP_School_(GR School)_ARG	16.424169	80.568922	AWS
1893	12866	5078	Guntur	Tenali	SatyanarayanaPark_Chinaravuru_ARG	16.228071	80.651589	AWS
1894	12867	5078	Guntur	Tenali	MarketYard Chenchupeta ARG	16.240486	80.631517	AWS
1895	12868	5078	Guntur	Tenali	MunicipalWaterWorks_Ithanagar_ARG	16.250628	80.649781	AWS
1896	12869	5054	Guntur	Tadepalli	Near_PoliceStation_ARG	16.481508	80.603241	AWS
1897	12870	5054	Guntur	Tadepalli	GovernmentSchool Christianpet ARG	16.479971	80.614244	AWS
1898	12871	5054	Guntur	Tadepalli	Vrudhaashramam ARG	16.474147	80.615740	AWS
1899	12872	5096	Bapatla	Repalle	Kidwai SchoolGround ARG	16.025281	80.844187	AWS
1900	12873	5096		Repalle		16.014878	80.819096	AWS
1900	12874		Bapatla	'	IOWA_GirlsHighSchool_ARG	16.393043	80.147237	
1901	12875	5093	Bapatla	Bapatla	MuncipalOffice_ARG	15.911799	80.481029	AWS
		5093	Bapatla	Bapatla	ANGR_AgriculturalCollege_ARG			AWS
1903	12876	5093	Bapatla	Bapatla	Salvation _ArmyHighSchool_ARG	15.909006	80.463391	AWS
1904	12877	5093	Bapatla	Bapatla	Salvation_ArmyWilliambooth_Jr.College_ARG	15.902671	80.455812	AWS
1905	12878	5084	Guntur	Ponnur	Nidubrolu_Govt.Hospital_ARG	16.063468	80.556883	AWS
1906	12879	5084	Guntur	Ponnur	Agriculture_MarketYard_ARG	16.057302	80.568569	AWS
1907	12880	5084	Guntur	Ponnur	IndraGandhi_MunicipalComplex_ARG	16.067256	80.549858	AWS
1908	12881	5084	Guntur	Ponnur	ElementarySchool_ARG	16.068577	80.537857	AWS
1909	12882	5084	Guntur	Ponnur	Municipal_ElementarySchool_ARG	16.055287	80.543827	AWS
1910	12883	5084	Guntur	Ponnur	CommunityHall_ARG	16.075944	80.554303	AWS
1911	12884	5123	Bapatla	Chirala	NR&PM_HighSchool_ARG	15.827612	80.351020	AWS
1912	12885	5123	Bapatla	Chirala	Govt.Hospital_ARG	15.825642	80.360745	AWS
1913	12886	5123	Bapatla	Chirala	SummerStorage_TankPremises_ARG	15.846679	80.351777	AWS
1914	12887	5070	Palnadu	Chilakaluripet	MarketYard_ARG	16.099635	80.165010	AWS
1915	12888	5070	Palnadu	Chilakaluripet	RuthDichmannNagar_ARG	16.093482	80.161475	AWS
1916	12889	5070	Palnadu	Chilakaluripet	SubRegistrar_Office_ARG	16.091896	80.166223	AWS
1917	12890	5070	Palnadu	Chilakaluripet	Indore Substation ARG	16.098292	80.160395	AWS
1918	12891	5112	Bapatla	Addanki	Nagarapanchyat Office ARG	15.807672	79.973938	AWS
1921	12894	5112	Bapatla	Addanki	Kondayakunta_ARG	15.814395	79.983839	AWS
1922	12895	5112	Bapatla	Addanki	PoliceQuarters ARG	15.822803	79.970884	AWS
1923	12896	5112	Bapatla	Addanki	Govt.Polytechnic College ARG	15.835863	79.970350	AWS
1923	12897	5062	Palnadu	Vinukonda	NavazKunta WaterTank ARG	16.041887	79.714535	AWS
1924	12898	5062				16.054052	79.714333	AWS
			Palnadu	Vinukonda	WaterTank_Building_ARG			
1926	12899	5062	Palnadu	Vinukonda	Checkvagu_ARG	16.054450	79.740378	AWS
1927	12900	5115	Prakasam	Markapuram	Z.P.H.School(Boys)Compound_ARG	15.741397	79.268767	AWS
1928	12901	5115	Prakasam	Markapuram	WaterWorksCompound_ARG	15.729507	79.267245	AWS
1929	12902	5115	Prakasam	Markapuram	St.Anns_Convent_ARG	15.723774	79.298437	AWS
1930	12903	5115	Prakasam	Markapuram	SVKP_College_ARG	15.751482	79.276632	AWS
1931	12904	5115	Prakasam	Markapuram	Govt.Hospital_ARG	15.741155	79.255872	AWS
1932	12905	5115	Prakasam	Markapuram	RDO_Office_ARG	15.735707	79.269430	AWS
1933	12906	5133	Prakasam	Giddalur	GOVT.Hospital_ARG	15.369717	78.919568	AWS
1934	12907	5133	Prakasam	Giddalur	SrisakthiBhavan_ARG	15.365843	78.920387	AWS

1935	12908	5133	Prakasam	Giddalur	Anganvadi_School_ARG	15.367213	78.922453	AWS
1936	12909	5133	Prakasam	Giddalur	vivekananda_College_ARG	15.375558	78.921349	AWS
1937	12910	5133	Prakasam	Giddalur	Municipal_Office_ARG	15.376695	78.923715	AWS
1938	12911	5133	Prakasam	Giddalur	MPDO Office ARG	15.374684	78.910559	AWS
1939	12912	5133	Prakasam	Giddalur	MarketYard ARG	15.385867	78.935125	AWS
1940	12913	5133	Prakasam	Giddalur	SCGirlsHostel ARG	15.377747	78.922070	AWS
1941	12914	5136	Prakasam	Kanigiri	NagaraPanchayat_Office_ARG	15.406893	79.501750	AWS
1942	12915	5136	Prakasam	Kanigiri	MRO_Office_ARG	15.403512	79.505905	AWS
1943	12916	5136	Prakasam	Kanigiri	Fire Office ARG	15.395337	79.515562	AWS
1944	12917	5136	Prakasam	Kanigiri	Kasthuriba_School_ARG	15.389374	79.533684	AWS
1945	12918	5136	t	_		15.389327	79.534033	AWS
1945	12919		Prakasam	Kanigiri	MPP_School_ARG	15.395327	79.524150	
-		5136	Prakasam	Kanigiri	APModel_School_ARG			AWS
1947	12920	5136	Prakasam	Kanigiri	PanchayatRaj_Office_ARG	15.408761	79.508152	AWS
1948	12921	5136	Prakasam	Kanigiri	Agriculture_MarketYard_ARG	15.412726	79.483926	AWS
1949	12922	5136	Prakasam	Kanigiri	Elementary_School_Kasireddinagar,_ARG	15.427042	79.498429	AWS
1950	12923	5136	Prakasam	Kanigiri	Tobocco_Board_ARG	15.445108	79.499778	AWS
1951	12924	5136	Prakasam	Kanigiri	Govt.DegreeCollege_ARG	15.379887	79.492864	AWS
1952	12925	5136	Prakasam	Kanigiri	PHC_Center_ARG	15.366395	79.484603	AWS
1953	12926	5246	Annamayya	Rajampet	R&B_Office_ARG	14.197350	79.159320	AWS
1954	12927	5148	SPSR Nellore	Kandukuru	RTA_Office_ARG	15.230845	79.872542	AWS
1955	12928	5148	SPSR Nellore	Kandukuru	Govt.Polytechnic_College_ARG	15.227180	79.901425	AWS
1958	12931	5246	Annamayya	Rajampet	Sub_Station_KodurRoad_ARG	14.189004	79.165104	AWS
1959	12932	5148	SPSR Nellore	Kandukuru	MPP_School_Chuttugunta_ARG	15.188706	79.950927	AWS
1960	12933	5246	Annamayya	Rajampet	RDO_Office_ARG	14.186692	79.156087	AWS
1961	12934	5148	SPSR Nellore	Kandukuru	Divivaripalem_Panchayat_Office_ARG	15.211514	79.934962	AWS
1962	12935	5246	Annamayya	Rajampet	Govt.Jr.College_ARG	14.183588	79.150323	AWS
1963	12936	5148	SPSR Nellore	Kandukuru	MPP_School_Ganigunta_ARG	15.215753	79.949252	AWS
1964	12937	5148	SPSR Nellore	Kandukuru	MPP_School_Adi Andhra Colony_ ARG	15.215229	79.920578	AWS
1965	12938	5246	Annamayya	Rajampet	Z.P.Girls_School_ARG	14.200917	79.161731	AWS
1966	12939	5246	Annamayya	Rajampet	ZP School Mannur ARG	14.209206	79.140225	AWS
1967	12940	5148	SPSR Nellore	Kandukuru	MPP_School_Sri Nagar Colony_ARG	15.206476	79.912895	AWS
1968	12941	5246	Annamayya	Rajampet	Forest_Office_ARG	14.199048	79.157644	AWS
1969	12942	5148	SPSR Nellore	Kandukuru	MPP_School_CherloPalem_ARG	15.209421	79.893471	AWS
1970	12943	5148	SPSR Nellore	Kandukuru	Muncipal_Office_ARG	15.215093	79.904298	AWS
1971	12944	5148	SPSR Nellore	Kandukuru	FireStation ARG	15.211442	79.897930	AWS
1972	12945	5148	SPSR Nellore	Kandukuru	MPP_School_Venkatadri Palem_ARG	15.218685	79.869917	AWS
1973	12946	5148	SPSR Nellore	Kandukuru	RTCBusDepot ARG	15.218054	79.899019	AWS
1974	12947	-				15.221209	79.921132	
		5148	SPSR Nellore	Kandukuru	MPP_School_Prakasam Colony _ARG			AWS
1975	12948	5128	Prakasam	Chimakurthy	Govt.Hospital_ARG	15.585019	79.874322	AWS
1976	12949	5246	Annamayya	Rajampet	Muncipal_Office_ARG	14.198127	79.154281	AWS
1977	12950	5128	Prakasam	Chimakurthy	NagaraPanchyat_Office_ARG	15.581247	79.869542	AWS
1978	12951	5128	Prakasam	Chimakurthy	GandhiNagar_ARG	15.583903	79.872213	AWS
1979	12952	5128	Prakasam	Chimakurthy	Govt.HighSchool_ARG	15.587668	79.860967	AWS
1980	12953	5128	Prakasam	Chimakurthy	Gurukula_School_ARG	15.585947	79.855018	AWS
1981	12954	5128	Prakasam	Chimakurthy	Hindu_Burialground_ARG	15.590171	79.867016	AWS
1982	12955	5040	Palnadu	Macherla	Agriculture_MarketYard_ARG	16.471452	79.450753	AWS
1983	12956	5040	Palnadu	Macherla	Hindu_Burrialground_ARG	16.475850	79.438685	AWS
1984	12957	5040	Palnadu	Macherla	R&B_GuestHouse_ARG	16.476864	79.435335	AWS
1985	12958	5310	Ananthapuramu	Gooty	Muncipal_Office_ARG	15.124650	77.632470	AWS
1986	12959	5310	Ananthapuramu	Gooty	JangalaColony_ElementarySchool_ARG	15.108895	77.640422	AWS
1987	12960	5310	Ananthapuramu	Gooty	kota_Govt.HighSchool_ARG	15.117697	77.645133	AWS
1988	12961	5310	Ananthapuramu	Gooty	R&B_Building_ARG	15.115903	77.634685	AWS
1989	12962	5310	Ananthapuramu	Gooty	Kukkala_boyChildrens Park_ARG	15.118833	77.637163	AWS
1990	12963	5310	Ananthapuramu	Gooty	RS-II_Municipal_Office_ARG	15.141606	77.624574	AWS
1991	12964	5310	Ananthapuramu	Gooty	Substation Industral Estate ARG	15.141982	77.625032	AWS
1992	12965	5310	Ananthapuramu	Gooty	AgricultureYard_ARG	15.132033	77.629740	AWS
1995	12968	5315	Ananthapuramu	Pamidi	ChaitanyaColonySchool_ARG	14.956258	77.598957	AWS
1996	12969	5315	Ananthapuramu	Pamidi	Model_School_ARG	14.963027	77.610220	AWS
1997	12970	5315	Ananthapuramu	Pamidi	Kasturiba_School_ARG	14.964737	77.596143	AWS
1997	12971	5315	· · · · · · · · · · · · · · · · · · ·	Pamidi		14.965342	77.558170	AWS
1996	12971	5315	Ananthapuramu	Pamidi	Kondanuram School ARG	14.903342	77.586190	AWS
1999			Ananthapuramu		Kondapuram_School_ARG			
2000	12973	5309	Ananthapuramu	Guntakal	L.P.No:555/86_MunicipalLayout_ARG	15.153598	77.371558	AWS
2000	10074		Ananthapuramu	Guntakal	L.P.No:75/86_MunicipalLayout _ARG	15.156793	77.364480	AWS
2001	12974	5309	†			45 445000	77 200000	
2001 2002	12975	5309	Ananthapuramu	Guntakal	IndirammaColony_ARG	15.145232	77.388380	AWS
2001 2002 2003	12975 12976	5309 5309	Ananthapuramu Ananthapuramu	Guntakal	SriRanga_TimberDepot_ARG	15.153330	77.374547	AWS
2001 2002 2003 2004	12975 12976 12977	5309 5309 5313	Ananthapuramu Ananthapuramu Ananthapuramu	Guntakal Tadipatri	SriRanga_TimberDepot_ARG Nandalapadu Municipal Pumping Station_ARG	15.153330 14.914088	77.374547 77.596150	AWS AWS
2001 2002 2003	12975 12976	5309 5309	Ananthapuramu Ananthapuramu	Guntakal	SriRanga_TimberDepot_ARG	15.153330	77.374547	AWS

2007	12980	5309	Ananthapuramu	Guntakal	L.p.No:108/87_MunicipalLayout_ARG	15.176183	77.383950	AWS
2008	12981	5309	Ananthapuramu	Guntakal	L.p.No.5/2006_MunicipalLayout_ARG	15.179482	77.367980	AWS
2009	12982	5309	Ananthapuramu	Guntakal	L.p.No.207/91_MunicipalLayout_ARG	15.177997	77.371575	AWS
2010	12983	5309	Ananthapuramu	Guntakal	New_CompostYard_ARG	15.166338	77.417930	AWS
2011	12984	5309	Ananthapuramu	Guntakal	MarketYard_ARG	15.158260	77.385582	AWS
2012	12985	5309	Ananthapuramu	Guntakal	SKP_DegreeCollege_ARG	15.154675	77.392503	AWS
2013	12986	5305	Ananthapuramu	Rayadurg	EswarNagar_colony_ARG	14.693468	76.859527	AWS
2014	12987	5305	Ananthapuramu	Rayadurg	Natarajcolony_ARG	14.690008	76.869583	AWS
2015	12988	5305	Ananthapuramu	Rayadurg	Radhakrishna Municipal HighSchool ARG	14.696787	76.856788	AWS
2016	12989	5305	Ananthapuramu	Rayadurg	Muncipal_PumpHouse_ARG	14.714428	76.863341	AWS
2017	12990	5305	Ananthapuramu	Rayadurg	Govt.Highschool_ARG	14.700001	76.856878	AWS
2018	12991	5305	Ananthapuramu	Rayadurg	Sri Endhi Primary school_ARG	14.700462	76.855323	AWS
2019	12992	-		<u> </u>	-	14.697600	76.851080	
	12993	5305	Ananthapuramu	Rayadurg	Govt.Girls_HighSchool_ARG	14.697763	76.851798	AWS
2020	12993	5305	Ananthapuramu	Rayadurg	Azad_Urdu_School_ARG	14.697452	76.848387	AWS
2021		5305	Ananthapuramu	Rayadurg	Urdu_Elementary_School_ARG			AWS
2022	12995	5305	Ananthapuramu	Rayadurg	D.P.E.P_School_ARG	14.701565	76.860123	AWS
2023	12996	5305	Ananthapuramu	Rayadurg	Vinayaka layout_santhi nagar_ARG	14.715135	76.849798	AWS
2024	12997	5305	Ananthapuramu	Rayadurg	D.P.E.P_Urdu_Elementary_School_ARG	14.711082	76.848457	AWS
2025	12998	5321	Ananthapuramu	Kalyanadurg	MPP School_Vidyanagar_ARG	14.556827	77.110315	AWS
2026	12999	5321	Ananthapuramu	Kalyanadurg	Municipal_Office_ARG	14.553680	77.113503	AWS
2027	13000	5321	Ananthapuramu	Kalyanadurg	Model_School_ARG	14.558142	77.116163	AWS
2028	13001	5350	Sri Sathya Sai	Madakasira	APDDWAMA_Office_ARG	13.939832	77.274313	AWS
2029	13002	5350	Sri Sathya Sai	Madakasira	Agriculture_Office_ARG	13.938325	77.264133	AWS
2032	13005	5364	Sri Sathya Sai	Hindupur	Sardar vallabhbhai Patel Mpl U.P.School_ARG	13.813383	77.500437	AWS
2033	13006	5364	Sri Sathya Sai	Hindupur	Jhansi_Lakshmibai_M.P.U.P_School_ARG	13.814962	77.503265	AWS
2034	13007	5364	Sri Sathya Sai	Hindupur	M.P.P School_Pochanpalli_ARG	13.802312	77.472127	AWS
2035	13008	5364	Sri Sathya Sai	Hindupur	Muncipal_WaterTank_ARG	13.838923	77.446648	AWS
2036	13009	5364	Sri Sathya Sai	Hindupur	MPDO_Office_ARG	13.840062	77.502402	AWS
2037	13010	5364	Sri Sathya Sai	Hindupur	Z.P.H.School Kotnur ARG	13.851471	77.520666	AWS
2038	13011	5357	Sri Sathya Sai	Puttaparthy	Muncipal Office ARG	14.169390	77.811280	AWS
2039	13012	5357	Sri Sathya Sai	Puttaparthy	Z.P.H.School beedupalli ARG	14.142761	77.780148	AWS
2040	13013	5357	Sri Sathya Sai	Puttaparthy	MRO_Office_ARG	14.146515	77.811683	AWS
2041	13014	5357	Sri Sathya Sai	Puttaparthy	FireStation ARG	14.156627	77.769780	AWS
2042	13015	5336	Sri Sathya Sai	Dharmavaram	MarketYard ARG	14.432132	77.733795	AWS
2042	13016	5336	Sri Sathya Sai	Dharmavaram	B.S.RGirls_HighSchool_ARG	14.422118	77.726455	AWS
2043	13017	5336	·		Muncipal Primary School kottala ARG	14.429753	77.714202	AWS
2044	13018	_	Sri Sathya Sai	Dharmavaram		14.427850	77.730440	
	13019	5336	Sri Sathya Sai	Dharmavaram	K.H_DegreeCollege_ARG	14.430585	77.707924	AWS
2046		5336	Sri Sathya Sai	Dharmavaram	Municipal Primary School_Giriraj Colony_ARG			AWS
2047	13020	5336	Sri Sathya Sai	Dharmavaram	Municipal Primary School_Chinnuru_ARG	14.403694	77.742113	AWS
2048	13021	5336	Sri Sathya Sai	Dharmavaram	M.G.ColonyTank_ARG	14.389330	77.707994	AWS
2049	13022	5336	Sri Sathya Sai	Dharmavaram	Municipal Primary School_Khethireddi	14.389287	77.707928	AWS
2050	13023	5336	Sri Sathya Sai	Dharmavaram	R&B_Building_ARG	14.413290	77.715998	AWS
2051	13024	5336	Sri Sathya Sai	Dharmavaram	Muncipal_Office_ARG	14.427879	77.730425	AWS
2052	13025	5343	Sri Sathya Sai	Kadiri	Municipal_Office_ARG	14.112883	78.159202	AWS
2053	13026	5343	Sri Sathya Sai	Kadiri	Govt.Junior_College_ARG	14.118475	78.156433	AWS
2054	13027	5343	Sri Sathya Sai	Kadiri	M.U.P urdu School_Shalipeta_ARG	14.110078	78.165506	AWS
2055	13028	5343	Sri Sathya Sai	Kadiri	M.U.P School_Nagireddipalli_ARG	14.110107	78.165133	AWS
2056	13029	5392	Annamayya	Madanapalle	MRO_Office_ARG	13.556688	78.499212	AWS
2057	13030	5392	Annamayya	Madanapalle	ZP High School_ARG	13.557268	78.505012	AWS
2058	13031	5392	Annamayya	Madanapalle	Municipal_Office_ARG	13.551820	78.505332	AWS
2059	13032	5415	Chittoor	Punganuru	M.U.P_School_N.S Peta_ARG	13.359230	78.563182	AWS
2060	13033	5415	Chittoor	Punganuru	Muncipal_Elementry_School_ARG	13.386525	78.582247	AWS
2061	13034	5415	Chittoor	Punganuru	MarketYard_ARG	13.371270	78.574362	AWS
2062	13035	4902	Kakinada	Gollaprolu	Z.P.HighSchool ARG	17.147026	82.279000	AWS
2063	13036	5415	Chittoor	Punganuru	Municipal_Office_ARG	13.370500	78.572415	AWS
2064	13037	4911	Kakinada	Pithapuram	Municipal_Office_ARG	17.117937	82.253519	AWS
2065	13038	4911	Kakinada	Pithapuram	RRPark ARG	17.115140	82.259800	AWS
2066	13039	5422	Chittoor	Palamaner	ELSR WaterTank Compound ARG	13.203126	78.752921	AWS
2069	13042	4911	Kakinada	Pithapuram	AKPM HighSchool ARG	17.119489	82.250983	AWS
	13042					13.193355	78.744908	
2070		5422	Chittoor	Palamaner	Junior_College_ARG			AWS
2071	13044	5422	Chittoor	Palamaner	Nagamangalam_PumpHouse_ARG	13.201963	78.712157	AWS
2072	13045	5422	Chittoor	Palamaner	Muncipal_Office_ARG	13.201959	78.745008	AWS
	13046	4911	Kakinada	Pithapuram	Lorry_Union_Office_ARG	17.109994	82.263882	AWS
2073		4911	Kakinada	Pithapuram	Muncipal_Guest_House_ARG	17.111060	82.255239	AWS
2074	13047						100 040550	AWS
2074 2075	13048	4911	Kakinada	Pithapuram	TownPoliceStation_ARG	17.109915	82.248550	
2074 2075 2076	13048 13049	4911 5406	Kakinada Chittoor	Nagari	TownPoliceStation_ARG RajivNagar_SubStation_ARG	13.343183	79.577730	AWS
2074 2075	13048	4911		· ·	_			

2079	13052	4911	Kakinada	Pithapuram	Chinnamamba_Park_ARG	17.113279	82.256207	AWS
2080	13053	5406	Chittoor	Nagari	Agriculture_MarketYard_ARG	13.322017	79.597916	AWS
2081	13054	5406	Chittoor	Nagari	RailwayStation_ARG	13.306700	79.579067	AWS
2082	13055	4910	Kakinada	Samalkota	Muncipal_HighSchool_BatchuFoundation_ARG	17.051667	82.164673	AWS
2083	13056	5406	Chittoor	Nagari	Natham Kandriga_Substaion_ARG	13.302020	79.582839	AWS
2084	13057	5406	Chittoor	Nagari	Affortable_Housing_ARG	13.307316	79.608000	AWS
2085	13058	5406	Chittoor	Nagari	Pudupeta_SubStation_ARG	13.319572	79.575913	AWS
2086	13059	5406	Chittoor	Nagari	Summer_Storage_Tank_ARG	13.328208	79.547914	AWS
2087	13060	4910	Kakinada	Samalkota	Mahila Sthrisakthi Bhavan ARG	17.053967	82.175197	AWS
2088	13061	5407	Tirupati	Puttur	MPP_School_KKRK Puram_ARG	13.419222	79.561415	AWS
2089	13062	4910	Kakinada	Samalkota	GanapathiNagaram_WaterTank_ARG	17.057299	82.162732	AWS
2090	13063	5407	Tirupati	Puttur	MPP_School_K.M Agraharam_ARG	13.464778	79.542762	AWS
2091	13064	-	•			13.454137	79.542235	
2091	13065	5407	Tirupati	Puttur	Rachapalem_ Anganwadi Center_ARG	17.075132	82.143279	AWS
		4903	Kakinada	Peddapuram	Gandhi_MuncipalPark_ARG		79.574612	AWS
2093	13066	5407	Tirupati	Puttur	MPP_School_Chowturu_ARG	13.450075		AWS
2094	13067	4903	Kakinada	Peddapuram	Old_R.D.Office_ARG	17.071188	82.157595	AWS
2095	13068	5407	Tirupati	Puttur	AmaramKandriga_Anganwadi Center_ARG	13.411822	79.555132	AWS
2096	13069	4903	Kakinada	Peddapuram	A.P.S.R.T.C_WeeklyMarket_ARG	17.081611	82.144335	AWS
2097	13070	5407	Tirupati	Puttur	MPP_School_Cherlopalli_ARG	13.411640	79.555647	AWS
2098	13071	4903	Kakinada	Peddapuram	Sathabdi_MuncipalPark_ARG	17.083640	82.126091	AWS
2099	13072	5407	Tirupati	Puttur	MPP_School_Vinayakapuram_ARG	13.415883	79.532715	AWS
2100	13073	5407	Tirupati	Puttur	SubStation_Kalyanapuram_ARG	13.430550	79.536372	AWS
2101	13074	4893	Kakinada	Yeleswaram	ShirdiNagar_Park_ARG	17.829090	82.108795	AWS
2102	13075	4893	Kakinada	Yeleswaram	Saibabametta_WaterTank_ARG	17.290904	82.103516	AWS
2103	13076	5378	Tirupati	Srikalahasti	NTR_Park_Panagal Road_ARG	13.749423	79.690745	AWS
2106	13079	4836	Vizianagaram	Vizianagaram	MuncipalOffice_ARG	18.106011	83.429554	AWS
2107	13080	5378	Tirupati	Srikalahasti	MuncipalOffice_ARG	13.752045	79.706887	AWS
2108	13081	4903	Kakinada	Peddapuram	JawaharlalNehruMuncipalHighSchool_ARG	17.074575	82.137319	AWS
2109	13082	4836	Vizianagaram	Vizianagaram	VT AgraharamELSR_ARG	18.085399	83.388093	AWS
2110	13083	4903	Kakinada	Peddapuram	VivekanandaMuncipalPrimarySchool ARG	17.095606	82.141971	AWS
2111	13084	4836	Vizianagaram	Vizianagaram	YouthHostel_Kanapaka_ARG	18.120810	83.387716	AWS
2112	13085	4903	Kakinada	Peddapuram	RajivGandhiM.U.PSchool_Nagampet_ARG	17.078357	82.130892	AWS
2113	13086	4836	Vizianagaram	Vizianagaram	PanchayatOffice_ARG	18.125748	83.413957	AWS
2114	13087	4836	_	_		18.118493	83.424663	
2114	13088	4837	Vizianagaram	Vizianagaram	MPPSchoolBit2_PB Colony_ARG	18.148503	83.443506	AWS AWS
2116	13089		Vizianagaram	Nellimarla	KJBVSchoolMIMS_ARG	16.922481	81.963234	
		4917	East Godavari	Anaparthi	MPPSchool_savaram colony_ARG			AWS
2117	13090	4917	East Godavari	Anaparthi	GirlsHighSchool_ARG	16.933005	81.954680	AWS
2118	13091	4837	Vizianagaram	Nellimarla	NagaraPanchayatioffice_Naidu colony_ARG	18.158584	83.447102	AWS
2119	13092	4917	East Godavari	Anaparthi	SocialWelfarehostel_kothuru_ARG	16.953200	81.969711	AWS
2120	13093	4837	Vizianagaram	Nellimarla	NagaraPanchayatioffice_Jarajapu Peta_ARG	18.180297	83.440000	AWS
2121	13094	4837	Vizianagaram	Nellimarla	Putikapet_ARG	18.191558	83.442724	AWS
2122	13095	4817	Parvathipuram Manyam	Salur	AnganwadiCenter_P.N Boddavalasa_ARG	18.544282	83.189629	AWS
2123	13096	4817	Parvathipuram Manyam	Salur	Pilotwaterscheme_Majjula peta_ARG	18.509917	83.197016	AWS
2124	13097	4817	Parvathipuram Manyam	Salur	GovtSchool_Gumadam_ARG	18.525826	83.218453	AWS
2125	13098	4817	Parvathipuram Manyam	Salur	GovtDegreecollege_Srinivas colony_ARG	18.509804	83.212216	AWS
2126	13099	4816	Vizianagaram	Bobbili	Vallabhai Municipal Elementary School_ARG	18.569578	83.357056	AWS
2127	13100	5257	Kurnool	Gudur	SC CommunityHall_MunagalaRoad_ARG	15.778488	77.806488	AWS
2128	13101	5257	Kurnool	Gudur	UrduSchool_KodumurRoad_ARG	15.773037	77.804033	AWS
2129	13102	5257	Kurnool	Gudur	ZPHighSchool_KodumurRoad_ARG	15.770073	77.803165	AWS
2130	13103	4816	Vizianagaram	Bobbili	UrbanHealthCenter_Gollapalli_ARG	18.571740	83.373968	AWS
2131	13104	5257	Kurnool	Gudur	MuncipalOffice kurnoolRoad ARG	15.775295	77.805198	AWS
2132	13105	5257	Kurnool	Gudur	Govt.Hospital_ARG	15.772413	77.805995	AWS
2133	13106	5257	Kurnool	Gudur	MROfficer_ARG	15.772802	77.806580	AWS
2134	13107	4816	Vizianagaram	Bobbili	D.P.E.P.School Maallampet ARG	18.575311	83.339963	AWS
2135	13108	5257	Kurnool	Gudur	BSNLOffice_MunagalaRoad_ARG	15.776531	77.805853	AWS
	13109					18.573590	83.345914	AWS
2136	13110	4816	Vizianagaram	Bobbili	MDOffice_ARG	17.068524	82.143989	
2137		4903	Kakinada	Peddapuram	V.V.RamanaMurthyLayout_ARG			AWS
2138	13111	5257	Kurnool	Gudur	GandhiSchool_Sanjeeva nagar_ARG	15.781767	77.802258	AWS
2139	13112	5257	Kurnool	Gudur	ElementarySchool_East BC Colony_ARG	15.775068	77.803185	AWS
2140	13113	4903	Kakinada	Peddapuram	HFA-AHPApartments_ARG	17.074243	82.115831	AWS
	13116	5257	Kurnool	Gudur	MarketYard_ARG	15.780043	77.797418	AWS
2143			Dr. B.R.A.Konaseema	Mandapeta	300KLWaterTank_ARG	16.840570	81.927750	AWS
2143 2144	13117	4920	Bir Birm miconascerna			40.000000	01.00=000	AWS
		4920 4920	Dr. B.R.A.Konaseema	Mandapeta	HeadWaterWorks_ARG	16.868900	81.925390	AVVS
2144	13117			Mandapeta Bobbili	HeadWaterWorks_ARG UrbanHealthCenter_ARG	16.868900 18.577994	81.925390 83.362146	AWS
2144 2145	13117 13118	4920	Dr. B.R.A.Konaseema	·	_			
2144 2145 2146	13117 13118 13119	4920 4816	Dr. B.R.A.Konaseema Vizianagaram	Bobbili	UrbanHealthCenter_ARG	18.577994	83.362146	AWS
2144 2145 2146 2147	13117 13118 13119 13120	4920 4816 5254	Dr. B.R.A.Konaseema Vizianagaram Kurnool	Bobbili Yemmiganur	UrbanHealthCenter_ARG  ZPHSchool_SoganurRoad_ARG	18.577994 15.781465	83.362146 77.490287	AWS AWS

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2151	13124	5254	Kurnool	Yemmiganur	Muncipaloffice_Pump Hous_ARG	15.756333	77.477532	AWS
2152	13125	4920	Dr. B.R.A.Konaseema	Mandapeta	YsrPark_Guraja cheruuv_ARG	16.864602	81.928809	AWS
2153	13126	5271	Kurnool	Adoni	MuncipalElementarySchool_Hanuman	15.620756	77.234841	AWS
2154	13127	4924	Dr. B.R.A.Konaseema	Ramachandrapuram	MunicipalHighschool_Kothuru_ARG	16.857298	82.034470	AWS
2155	13128	5271	Kurnool	Adoni	MunicipalElementarySchool_Amaravathi	15.616133	77.256009	AWS
2156	13129	4802	Srikakulam Dr. B.B.A.Kanasaama	Srikakulam	Govt.Womens_college_ARG	18.291109	83.904020	AWS
2157	13130	4924	Dr. B.R.A.Konaseema	Ramachandrapuram	Ch.Suranna nagar Municipal high school_ARG	16.839928 15.603087	82.026303 77.267952	AWS
2158	13131	5271	Kurnool Dr. B.B.A. Konassooma	Adoni	Govt.GirlsHostel_ARG	16.829373	82.020395	AWS
2159 2160	13132	4924 5271	Dr. B.R.A.Konaseema Kurnool	Ramachandrapuram Adoni	Elementaryschool_Madhyakompalu_ARG	15.611462	77.291027	AWS AWS
2161	13134	-	Srikakulam		Muncipal Night Shelter_TGLColony_ARG	18.272514	83.901699	AWS
2162	13135	4802 5271	Kurnool	Srikakulam Adoni	R&Bguesthouse_ARG M.U.PrimarySchool_ARG	15.633697	77.268622	AWS
2163	13136	4802	Srikakulam	Srikakulam	Govtartcollege ARG	18.309042	83.889830	AWS
2164	13137	4941	Dr. B.R.A.Konaseema	Amalapuram	MuncipalOffice ARG	16.578931	82.000962	AWS
2165	13138	5271	Kurnool	Adoni	MuncipalPyramidPark_SKD colony_ARG	15.619683	77.281165	AWS
2166	13139	5271	Kurnool	Adoni	Arts&ScienceCollege ARG	15.628947	77.290998	AWS
2167	13140	4932	Dr. B.R.A.Konaseema	Mummidivaram	MPPSchool_Karapachintalapudi_ARG	16.638506	82.081426	AWS
2168	13141	4798	Srikakulam	Amadalavalasa	MuncipalPrimarySchool_Timmapuram_ARG	18.433861	83.882372	AWS
2169	13142	4798	Srikakulam	Amadalavalasa	MuncipalGirlsHighSchool Mettakkivalasa ARG	18.402862	83.905810	AWS
2170	13143	4932	Dr. B.R.A.Konaseema	Mummidivaram	MPPSchool Somidevarapalem ARG	16.621718	82.114648	AWS
2171	13144	5260	Nandyal	Nandikotkur	JaiKisanPark_ARG	15.856733	78.266636	AWS
2172	13145	4932	Dr. B.R.A.Konaseema	Mummidivaram	MPPSchool_Agraharam_ARG	16.637267	82.116667	AWS
2173	13146	5260	Nandyal	Nandikotkur	Agrigold layout_PagidyalaRoad_ARG	15.868586	78.280589	AWS
2174	13147	4784	Parvathipuram Manyam	Palakonda	MDOffice_ARG	18.596129	83.766304	AWS
2175	13148	4932	Dr. B.R.A.Konaseema	Mummidivaram	Social Welfare_GurukulaSchool_ARG	16.661830	82.101678	AWS
2176	13149	5260	Nandyal	Nandikotkur	OHSRTank_ARG	15.865163	78.275613	AWS
2177	13150	4932	Dr. B.R.A.Konaseema	Mummidivaram	MPPSchool_Pallipalem_ARG	16.646507	82.121828	AWS
2180	13153	5260	Nandyal	Nandikotkur	GOVT.Hospital_ARG	15.844293	78.259545	AWS
2181	13154	4932	Dr. B.R.A.Konaseema	Mummidivaram	MPPSchool_Kondepudivaripeta_ARG	16.625165	82.089964	AWS
2182	13155	4796	Vizianagaram	Rajam	DolapetaOHSR_ARG	18.462174	83.662318	AWS
2183	13156	5265	Nandyal	Atmakur	M.R.Office_ARG	15.878319	78.580758	AWS
2184	13157	4796	Vizianagaram	Rajam	MainPumpHouseOHSR_ARG	18.451195	83.646008	AWS
2185	13158	5265	Nandyal	Atmakur	Panchayathioffice_ARG	15.883382	78.588427	AWS
2186	13159	4796	Vizianagaram	Rajam	GopalapuramOHSR_ARG	18.439479	83.635278	AWS
2187	13160	4890	Kakinada	Tuni	RajaPark_ARG	17.356854	82.542496	AWS
2188	13161	4796	Vizianagaram	Rajam	SaradhiOHSR_ARG	18.435994	83.663035	AWS
2189	13162	4890	Kakinada	Tuni	GanapathiNagarPark_ARG	17.351187	82.536992	AWS
2190	13163	4796	Vizianagaram	Rajam	AnnapurnaRicemill_ARG	18.446075	83.673927	AWS
2191	13164	5284	Nandyal	Nandyal	TraficPolicestation_ARG	15.486816	78.483308	AWS
2192	13165	5298	Nandyal	Allagadda	PanchayatOffice_ARG	15.133750	78.515052	AWS
2193	13166	5298	Nandyal	Allagadda	ZPH (Boys)School_PalasagaramRoad_ARG	15.126685	78.517698	AWS
2194	13167	4798	Srikakulam	Amadalavalasa	MuncipalHighSchool_Chintada_ARG	18.390229 15.124677	83.901110 78.511137	AWS
2195	13168	5298	Nandyal	Allagadda	MPPSchool_Allagadda_ARG	15.124677	78.511137 78.512190	AWS
2196	13170	5298	Nandyal	Allagadda	OldBustandComplex_ARG	15.130450	78.512190	AWS
2197	13170	5298	Nandyal	Allagadda	YPPMCollege_ARG	15.131882	78.509219	AWS
2198 2199	13171	5298 4775	Nandyal Srikakulam	Allagadda Palasa	TeluguGangaColony_ARG Aganwadischool ARG	18.780870	84.415778	AWS AWS
2200	13172	5298		Allagadda	-	15.135950	78.048110	AWS
2200	13174	5298	Nandyal Nandyal	Allagadda	Marketyard_ARG  MPPSchool_Gelivi Ramaiah Thota_ARG	15.134403	78.501023	AWS
2202	13175	5298	Nandyal	Allagadda	MPDOffice ARG	15.137425	78.496356	AWS
2202	13176	4775	Srikakulam	Palasa	Burial Ground Mogilipadu ARG	18.772388	84.413812	AWS
2204	13177	5298	Nandyal	Allagadda	MPPementrySchool_Devarayapuramu_ARG	15.153310	78.484754	AWS
2205	13178	4775	Srikakulam	Palasa	Burial Ground Chakali Cheruvu ARG	18.760903	84.415805	AWS
2206	13179	5298	Nandyal	Allagadda	MPPElementrySchool_Vivers Colony_ARG	15.153582	78.501792	AWS
2207	13180	4775	Srikakulam	Palasa	MPUPSchool_Talabhadra_ARG	18.756156	84.432097	AWS
2208	13181	5298	Nandyal	Allagadda	MPPElementrySchool_Padakandla_ARG	15.140875	78.522520	AWS
2209	13182	5298	Nandyal	Allagadda	MPPementrySchool_ P.Nagireddypalle_ARG	15.160517	78.522098	AWS
2210	13183	4778	Srikakulam	Ichchapuram	GovtDegreCollege_ARG	19.113625	84.676720	AWS
2211	13184	5298	Nandyal	Allagadda	WaterTank_P.Chinthakunta_ARG	15.148241	78.486160	AWS
2212	13185	4778	Srikakulam	Ichchapuram	MPPSchool_A.S Peta_ARG	19.141006	84.695451	AWS
2213	13186	4778	Srikakulam	Ichchapuram	SayyadhKhanCheruvu_ARG	19.122289	84.685572	AWS
2214	13187	4778	Srikakulam	Ichchapuram	Burial Ground_BahudaRiver_ARG	19.102429	84.680453	AWS
2217	13190	4775	Srikakulam	Palasa	FishMarket_ARG	18.760465	84.419546	AWS
2218	13191	4775	Srikakulam	Palasa	ChinabandamBus top_ARG	18.742716	84.413574	AWS
2219	13192	4893	Kakinada	Yeleswaram	MPPSchool_Lingavanipalem_ARG	17.274555	82.107410	AWS
	13193	4775	Srikakulam	Palasa	HousingOffice_ARG	18.765816	84.421920	AWS
2220		<u> </u>						
2220 2221	13194	4775	Srikakulam	Palasa	MunicipalOpenSpace_ARG	18.782804	84.435342 81.734112	AWS

2225   13197   6958   Can Gordenery   Convurt									
2020         13198         6558         Ent Godesseri         Assour         Bridgeretz, ARG         17,005100         17,005100         18,00500           2027         13100         958         Bet Godesseri         Kovur         HeaderWords, ARG         17,005200         17,005200         18,00500         17,005200         18,00500         17,005200         18,00500         17,005200         18,00500         17,005200         17,005200         18,00500	2223	13196	4960	East Godavari	Nidadavole	Gandhinagarpark_ARG	16.896043	81.668518	AWS
2022   15/89   645.   Ent Gestevent   Convour	2224	13197	4958	East Godavari	Kovvur	MunicipalOffice_ARG	17.017214	81.726472	AWS
2227         13200         1958         Best Godewin         Ovorur         RESPONDER AND MARKET STATE AND M	2225	13198	4958	East Godavari	Kovvur	Bridgepeta_ARG	17.005120	81.739355	AWS
2029         13201         15281         6585         lett Godelavii         Novour         RTO office, ARG         17 7 0002776         18 75000         0.17 20000         0.17 20000         0.17 20000         0.17 20000         0.17 20000         0.17 20000         0.17 20000         0.00000         0.00000         0.000000         0.000000         0.000000         0.00000         0.00000         0.00000         0.00000         0.00000         0.00000         0.00000         0.00000         0.00000         0.00000         0.00000         0.000000         0.000000         0.000000         0.000000 <td>2226</td> <td>13199</td> <td>4958</td> <td>East Godavari</td> <td>Kovvur</td> <td>HeadWaterWorks_ARG</td> <td>17.027919</td> <td>81.727831</td> <td>AWS</td>	2226	13199	4958	East Godavari	Kovvur	HeadWaterWorks_ARG	17.027919	81.727831	AWS
22201   13000   6960   6815   6816	2227	13200	4958	East Godavari	Kovvur	Reservoir Site_AchyammaColony_ARG	17.027546	81.727874	AWS
22231   13204   13205   1320	2228	13201	4958	East Godavari	Kovvur	RTO office_ARG	17.009276	81.725550	AWS
2229   13204   950   616   6	2229	13202	4960	East Godavari	Nidadavole	Electrical Sub Station_Pangidi Road_ARG	16.916193	81.673261	AWS
2223   13005   691   NTS	2230	13203	4991	NTR	Jaggaiahpeta	MunicipalOffice_ARG	16.892762	80.098233	AWS
2224   1320   950   NTR   Daggainpeta   Markevories   Ma	2231	13204	4960	East Godavari	Nidadavole	Muncipaloffice ARG	16.900148	81.673775	AWS
2224   1307   4991   NTR	2232	13205	4991	NTR	Jaggaiahpeta	Govt.GirlsHighSchool Mittagudem ARG	16.889883	80.091195	AWS
12096   19091   NTR	2233	13206	4960	East Godavari	Nidadavole	Waterworks Yarnagudem ARG	16.905875	81.664077	AWS
12296   13296   8991   NTR	2234	13207	4991	NTR	Jaggaiahpeta	GurukulamSchool Balsupadu Road ARG	16.901504	80.079775	AWS
2229   13290   4991   NTR	2235	13208	4991	NTR		NSPPulichintalaProject Kodad Road ARG	16.904991	80.101553	AWS
1870   1870   1872   1870   1872   1871   1872	2236	13209	4991	NTR			16.900868	80.100795	AWS
12920   1297   1297   1297   1297   1297   1297   1297   1290   1297	2237	13210	4972	West Godavari			16.764506	81.696918	AWS
1922   1921   1972   1972   1973   1973   1973   1974	2238	13211	4991	NTR	Jaggaiahpeta	S.G.SCollege Canteen ARG	16.893724	80.111664	AWS
12491   1241   4951   West Godavari	2239	13212	4972	West Godavari			16.744231	81.673316	AWS
12241   13214   4991   MRT   Nandigama   ElementrySchool_Mukapati colony_ARG   16,800916   81,54705   AN	$\vdash$	13213					16.769385	80.283760	AWS
1242   1215   4993   NTR		13214			-	-	16.806616	81.548705	AWS
2244   13217   4961   West Godavari   Tadepailigudem   Agriculturolific_ARG   16.880280   Al. 275200   Al. 2244   13217   4961   West Godavari   Tadepailigudem   Agriculturolific_ARG   16.880280   Bl.517381   Al. 2246   13218   4961   West Godavari   Tadepailigudem   Agriculturolific_ARG   16.880280   Bl.517381   Al. 2246   13218   4961   West Godavari   Tadepailigudem   Agriculturolific_ARG   16.880280   Bl.517381   Al. 2247   13220   4993   NTR   Nandigama   MunicipalOffice_ARG   16.78428   Bl.27448   Bl.271742									AWS
2244   13217   4951   West Godavari   Tadepalligudem   MGHighSchool_Yagarlapalli_ARG   16.82620   15.17361   AN					-				AWS
2245   13216   4961   West Godavari   Tadepalligudem   Agriculturaloffice_ARG   16.821622   81.518752   AX			_						AWS
2246   3219   4993 NTR									AWS
2246   13221   4993   NTR   Nandigama						_			AWS
2248   33221   4993   NTR					-	' -			AWS
2299   13222   4953   Eluru									AWS
2250   13223   4953   Eluru   Jangareddigudem   R.D.Office_ARG   17.112506   81.291470   AX					<del>                                     </del>				AWS
2254   13227   4953   Eluru   Jangareddigudem   MPPGirisSchool_ARG   17.18723   81.28874   AX   2254   13227   5033   Eluru   Nuzividu   MunicipalOffice_ARG   15.786102   80.848167   AX   2256   13228   4953   Eluru   Nuzividu   Nuzividu   PPBoysHighSchool_ARG   17.724909   80.84736   AX   2256   13229   5003   Eluru   Nuzividu   PPBoysHighSchool_ARG   16.794850   80.84736   AX   2257   13230   5003   Eluru   Nuzividu   RDOffice_ARG   16.794850   80.847396   AX   2258   13231   5003   Eluru   Nuzividu   RDOffice_ARG   16.794850   80.847396   AX   2259   13232   5003   Eluru   Nuzividu   RDOffice_ARG   16.794850   80.845890   AX   2259   13233   5003   Eluru   Nuzividu   RDOffice_ARG   16.794850   80.845891   AX   2250   13233   4951   West Godavari   Tadepalligudem   MagantiAnnapurnaSchool_ARG   16.789813   80.831611   AX   2262   13235   4961   West Godavari   Tadepalligudem   MagantiAnnapurnaSchool_ARG   16.782786   80.864729   AX   2263   13236   4951   West Godavari   Tadepalligudem   MagantiAnnapurnaSchool_ARG   16.782786   80.864729   AX   2264   13237   5021   Xrishna   Gudivada   MunicipalPark_Pedavekapadu_ARG   16.427673   60.987894   AX   2265   13238   5021   Krishna   Gudivada   MunicipalPark_Pedavekapadu_ARG   16.427673   60.987297   AX   2266   13238   5021   Krishna   Gudivada   MunicipalPark_Pedavekapadu_ARG   16.432075   60.992907   AX   2267   13240   5030   Krishna   Pedana   MPPSchool_Indira Colony_ARG   16.248958   81.144430   AX   2268   13245   5030   Krishna   Pedana   MPPSchool_Indira Colony_ARG   16.254907   81.190000   AX   2277   13246   4984   West Godavari   Bhimavaram   MpLEIementarySchool_Scholapet_ARG   16.254907   81.190000   AX   2278   13246   4984   West Godavari   Bhimavaram   MpLEIementarySchool_Scholapet_ARG   16.254907   81.190000   AX   2279   13245   5030   Krishna   Pedana   AgricultureMarketYard_ARG   16.526907   81.150000   AX   2271   13246   4984   West Godavari   Bhimavaram   MpLEIementarySchool_Scholapet_ARG   16.526907   81.150000   AX   2271   13246   5030						-			AWS
2255   13228   4953   Eluru   Nuzividu   MunicipalOffice_ARG   16,786102   80,84167   AX						_			AWS
2256   13228   4953   Eluru						_			AWS
2256   13229   5003   Eluru   Nuzividu   ZPBoysHighSchool_ARG   16.788830   80.847386   AV						, -			AWS
2257   13230   5003   Eluru   Nuzividu   VictoriaTownHall_Tiruvuru Road_ARG   16.794850   80.845959   AX   2258   13231   5003   Eluru   Nuzividu   RDOffice_ARG   16.794031   80.839390   AX   2259   13232   5003   Eluru   Nuzividu   Municipalitypumphouse_ARG   16.796913   80.838141   AX   2260   13233   5003   Eluru   Nuzividu   Municipalitypumphouse_ARG   16.789313   81.827912   AX   2261   13234   5003   Eluru   Nuzividu   MarketYard_ARG   16.738313   81.827912   AX   2261   13234   5003   Eluru   Nuzividu   MarketYard_ARG   16.783813   81.827912   AX   2262   13235   4961   West Godavari   Tadepalligudem   VeterinaryHospital_Pathuru_ARG   16.811508   81.855033   AX   2263   13236   5021   Krishna   Gudivada   MunicipaliPark_Pedayerukapadu_ARG   16.427873   80.987894   AX   2264   13237   5021   Krishna   Gudivada   MunicipaliPark_Pedayerukapadu_ARG   16.432075   80.982176   2265   13239   4984   West Godavari   Bhimavaram   MunicipaliPark_Pedayerukapadu_ARG   16.433576   80.992907   AX   2266   13239   4984   West Godavari   Bhimavaram   MunicipaliPark_Pedayerukapadu_ARG   16.539388   81.523108   AX   2268   13240   5030   Krishna   Pedana   MPPSchool_Indira Colony_ARG   16.24895   81.144436   AX   2269   13242   4984   West Godavari   Bhimavaram   Myl-HighSchool_Tottamula_7th ward_ARG   16.254697   81.140000   AX   2270   13243   5030   Krishna   Pedana   B.G.K.ZPHSchool_Tottamula_7th ward_ARG   16.57697   81.159906   AX   2271   13244   4984   West Godavari   Bhimavaram   Myl-HighSchool_Drugapuram_3 path ward_ARG   16.567215   81.525573   AX   2272   13244   4984   West Godavari   Bhimavaram   MunicipaliHighSchool_Drugapuram_3 path ward_ARG   16.567215   81.525573   AX   2273   13244   4984   West Godavari   Bhimavaram   MunicipaliHighSchool_Drugapuram_3 path ward_ARG   16.567215   81.525573   AX   2274   13247   5030   Krishna   Pedana   AgricultureMarketYard_ARG   16.567215   81.525573   AX   2275   13248   4984   West Godavari   Bhimavaram   MunicipaliHighSchool_Drugapuram_3 path ward_ARG   16.567215						. –			AWS
2258   13231   5003   Eluru   Nuzividu   RDOffice_ARG   16.791031   80.839390   Al					-				AWS
2259   13232   5003   Eluru   Nuzividu   Municipalitypumphouse_ARG   16.789913   80.831611   Al					-				AWS
2260   13233   4961   West Godavari   Tadepalligudem   MagantiAnnapurmaSchool_ARG   16.793813   81.527912   Al						_			AWS
2261   13234   5003   Eluru   Nuzividu   MarketYard_ARG   16.782785   80.864729   Al			_		-				AWS
2262   13235   4961   West Godavari   Tadepalligudem   VeterinaryHospital_Pathuru_ARG   16.811508   81.535033   Al					<u> </u>				AWS
2263   13236   5021   Krishna   Gudiwada   MunicipalPark_Pedayerukapadu_ARG   16.427873   80.987884   AR   2264   13237   5021   Krishna   Gudiwada   MunicipalPark_Bethavolu_ARG   16.432075   80.982176   AR   2265   13238   5021   Krishna   Gudiwada   MunicipalPark_Bethavolu_ARG   16.432075   80.982176   AR   2266   13239   4984   West Godavari   Bhimavaram   MuncipalOfficePremisses_28thward_ARG   16.533868   81.523108   AR   2267   13240   5030   Krishna   Pedana   MPPSchool_Indira Colony_ARG   16.248585   81.144436   AR   2268   13241   5030   Krishna   Pedana   MPPSchool_Indira Colony_ARG   16.248585   81.144436   AR   2268   13242   4984   West Godavari   Bhimavaram   MpLElementarySchool_S.N.Puram_ARG   16.524807   81.140050   AR   2270   13243   5030   Krishna   Pedana   ZPH School_Thotamula_7th ward_ARG   16.270597   81.159906   AR   2271   13244   4984   West Godavari   Bhimavaram   MpLElementarySchool_S.N.Puram_ARG   16.567215   81.525673   AR   2272   13245   5030   Krishna   Pedana   AgricultureMarketYard_ARG   16.567215   81.525673   AR   2273   13246   4984   West Godavari   Bhimavaram   ARKR_MpLHighSchool_Durgapuram_39th ward_ARG   16.569316   81.153796   AR   2274   13247   5030   Krishna   Pedana   AgricultureMarketYard_ARG   16.569316   81.533882   AR   2275   13248   4984   West Godavari   Bhimavaram   ARKR_MpLHighSchool_Durgapuram_39th ward_ARG   16.569316   81.533882   AR   2276   13249   4984   West Godavari   Bhimavaram   ARKR_MpLHighSchool_Durgapuram_ARG   16.548306   81.54374   AR   2277   13250   5034   Krishna   Pedana   MuncipalOffice_ARG   16.259379   81.145167   AR   2276   13249   4984   West Godavari   Bhimavaram   MPSSchool_Narasayyagraharam_ARG   16.548306   81.54374   AR   2277   13250   5034   Krishna   Machilipatnam   MuncipalDifice_ARG   16.168308   81.113307   AR   2278   13251   5034   Krishna   Machilipatnam   MuncipalOffice_ARG   16.168989   81.113307   AR   2280   13253   5034   Krishna   Machilipatnam   MuncipalOffice_ARG   16.168948   81.113307   AR   2281   13254						-			AWS
2264   13237   5021   Krishna   Gudivada   MunicipalPark Bethavolu_ARG   16.432075   80.982176   Al					1 0	– –			AWS
2265   13238   5021   Krishna   Gudivada   Bapayyachowk_ARG   16.433576   80.992907   Al					-				AWS
2266   13239   4984   West Godavari   Bhimavaram   MuncipalOfficePremisses_28thward_ARG   16.539388   81.523100   Al					-				AWS
2267   13240   5030   Krishna   Pedana   MPPSchool_Indira Colony_ARG   16.248585   81.144436   AN					-				AWS
2268   13241   5030   Krishna   Pedana   B.G.K_ZPHSchool_Kothapet_ARG   16.254807   81.140050   Al					i				AWS
2269   13242   4984   West Godavari   Bhimavaram   Mpl.ElementarySchool_S.N.Puram_ARG   16.544640   81.507432   Av.					-				AWS
2270   13243   5030   Krishna   Pedana   ZPH School Thotamula 7th ward _ARG   16.270597   81.159906   AN					-				
2271   13244   4984   West Godavari   Bhimavaram   Mpl.HighSchool_Durgapuram_39th ward_ARG   16.567215   81.525573   AV									AWS
2272         13245         5030         Krishna         Pedana         AgricultureMarketYard_ARG         16.259316         81.153796         AV           2273         13246         4984         West Godavari         Bhimavaram         ARKR_MPI.HighSchool_4th ward_ARG         16.553039         81.533882         AV           2274         13247         5030         Krishna         Pedana         MuncipalOffice_ARG         16.252979         81.145167         AV           2275         13248         4984         West Godavari         Bhimavaram         MPPSchool_Narasayyaagraharam_ARG         16.548308         81.540520         AV           2276         13249         4984         West Godavari         Bhimavaram         ElementarySchool_YSR Colony_ARG         16.559665         81.540520         AV           2277         13250         5034         Krishna         Machilipatnam         MunicipalHighSchool_Sandarkota_ARG         16.154531         81.150588         AV           2278         13251         5034         Krishna         Machilipatnam         ElementrySchool_Giakaladhindi_ARG         16.145431         81.152080         AV           2280         13253         5034         Krishna         Machilipatnam         MunicipalOffice_ARG         16.1839434         <					-				AWS
2273         13246         4984         West Godavari         Bhimavaram         ARKR_Mpl.HighSchool_4th ward_ARG         16.553039         81.533882         ARK_2           2274         13247         5030         Krishna         Pedana         MuncipalOffice_ARG         16.252979         81.145167         ARK_2           2275         13248         4984         West Godavari         Bhimavaram         MPPSchool_Narasayyaagraharam_ARG         16.548308         81.543474         ARK_2           2276         13249         4984         West Godavari         Bhimavaram         ElementarySchool_YSR Colony_ARG         16.529665         81.540520         ARK_2           2277         13250         5034         Krishna         Machilipatnam         MunicipalHighSchool_Bandarkota_ARG         16.154531         81.150588         AR           2278         13251         5034         Krishna         Machilipatnam         ElementrySchool_Gilakaladhindi_ARG         16.147586         81.162607         AR           2279         13252         5034         Krishna         Machilipatnam         MuncipalOffice_ARG         16.183041         81.132080         AR           2280         13253         5034         Krishna         Machilipatnam         KonerCentrePark_ARG         16.183041 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>AWS</td>					-				AWS
2274   13247   5030   Krishna   Pedana   MuncipalOffice_ARG   16.252979   81.145167   AV						_			AWS
2275         13248         4984         West Godavari         Bhimavaram         MPPSchool_Narasayyaagraharam_ARG         16.548308         81.543474         AA           2276         13249         4984         West Godavari         Bhimavaram         ElementarySchool_YSR Colony_ARG         16.529665         81.540520         AA           2277         13250         5034         Krishna         Machilipatnam         MunicipalHighSchool_Bandarkota_ARG         16.154531         81.150588         AA           2278         13251         5034         Krishna         Machilipatnam         ElementrySchool_Gilakaladhindi_ARG         16.147586         81.162607         AA           2279         13252         5034         Krishna         Machilipatnam         MuncipalOffice_ARG         16.183041         81.132080         AA           2280         13253         5034         Krishna         Machilipatnam         Z.PHighSchool_KaleKhan Peta_ARG         16.183041         81.132080         AA           2281         13254         5034         Krishna         Machilipatnam         KonerCentrePark_ARG         16.180999         81.130166         AA           2282         13255         5034         Krishna         Machilipatnam         MunicipalVaterWorkCompound_ARG         16.180498	-		-						AWS
2276         13249         4984         West Godavari         Bhimavaram         ElementarySchool_YSR Colony_ARG         16.529665         81.540520         AV           2277         13250         5034         Krishna         Machilipatnam         MunicipalHighSchool_Bandarkota_ARG         16.154531         81.150588         AV           2278         13251         5034         Krishna         Machilipatnam         ElementrySchool_Gilakaladhindi_ARG         16.147586         81.162607         AV           2279         13252         5034         Krishna         Machilipatnam         MuncipalOffice_ARG         16.183041         81.132080         AV           2280         13253         5034         Krishna         Machilipatnam         Z.PHighSchool_KaleKhan Peta_ARG         16.163989         81.113307         AV           2281         13254         5034         Krishna         Machilipatnam         KonerCentrePark_ARG         16.189496         81.130166         AV           2282         13255         5034         Krishna         Machilipatnam         MunicipalOffice_ARG         16.189426         81.122835         AV           2283         13256         5027         Krishna         Vuyyuru         MunicipalOffice_ARG         16.363119         80.852337					-				AWS
2277         13250         5034         Krishna         Machilipatnam         MunicipalHighSchool_Bandarkota_ARG         16.154531         81.150588         AV           2278         13251         5034         Krishna         Machilipatnam         ElementrySchool_Gilakaladhindi_ARG         16.147586         81.162607         AV           2279         13252         5034         Krishna         Machilipatnam         MuncipalOffice_ARG         16.183041         81.132080         AV           2280         13253         5034         Krishna         Machilipatnam         Z.PHighSchool_KaleKhan Peta_ARG         16.163989         81.113307         AV           2281         13254         5034         Krishna         Machilipatnam         KonerCentrePark_ARG         16.180999         81.130166         AV           2282         13255         5034         Krishna         Machilipatnam         MunicipalWaterWorkCompound_ARG         16.180999         81.130166         AV           2282         13255         5034         Krishna         Machilipatnam         MunicipalWaterWorkCompound_ARG         16.180999         81.130166         AV           2283         13256         5027         Krishna         Vuyyuru         MunicipalOffice_ARG         16.363119         80.85237					-				AWS
2278         13251         5034         Krishna         Machilipatnam         ElementrySchool_Gilakaladhindi_ARG         16.147586         81.162607         AV           2279         13252         5034         Krishna         Machilipatnam         MuncipalOffice_ARG         16.183041         81.132080         AV           2280         13253         5034         Krishna         Machilipatnam         Z.PHighSchool_KaleKhan Peta_ARG         16.180999         81.113307         AV           2281         13254         5034         Krishna         Machilipatnam         KonerCentrePark_ARG         16.180999         81.130166         AV           2282         13255         5034         Krishna         Machilipatnam         MunicipalWaterWorkCompound_ARG         16.180999         81.130166         AV           2283         13255         5034         Krishna         Machilipatnam         MunicipalOffice_ARG         16.180426         81.122835         AV           2283         13256         5027         Krishna         Vuyyuru         MunicipalOffice_ARG         16.363119         80.852337         AV           2284         13257         5027         Krishna         Vuyyuru         MPPSchool_Lambadipet_ARG         16.370447         80.837627         AV									AWS
2279         13252         5034         Krishna         Machilipatnam         MuncipalOffice_ARG         16.183041         81.132080         AV           2280         13253         5034         Krishna         Machilipatnam         Z.PHighSchool_KaleKhan Peta_ARG         16.18989         81.113307         AV           2281         13254         5034         Krishna         Machilipatnam         KonerCentrePark_ARG         16.180999         81.130166         AV           2282         13255         5034         Krishna         Machilipatnam         MunicipalWaterWorkCompound_ARG         16.189426         81.122835         AV           2283         13256         5027         Krishna         Vuyyuru         MunicipalOffice_ARG         16.363119         80.852337         AV           2284         13257         5027         Krishna         Vuyyuru         MPPSchool_Lambadipet_ARG         16.370447         80.837627         AV           2285         13258         5027         Krishna         Vuyyuru         MPPSchool_Lambadipet_ARG         16.352821         80.842492         AV           2286         13259         4879         Anakapalli         Yelamanchili         MPPSchool_Ayodhyapur colony_ARG         17.557249         82.858609         AV					· ·				AWS
2280         13253         5034         Krishna         Machilipatnam         Z.PHighSchool_KaleKhan Peta_ARG         16.163989         81.113307         AN           2281         13254         5034         Krishna         Machilipatnam         KonerCentrePark_ARG         16.180999         81.130166         AN           2282         13255         5034         Krishna         Machilipatnam         MunicipalWaterWorkCompound_ARG         16.189426         81.122835         AN           2283         13256         5027         Krishna         Vuyyuru         MunicipalOffice_ARG         16.363119         80.852337         AN           2284         13257         5027         Krishna         Vuyyuru         MPPSchool_Lambadipet_ARG         16.370447         80.837627         AN           2285         13258         5027         Krishna         Vuyyuru         MPPSchool_Lambadipet_ARG         16.352821         80.842492         AN           2286         13259         4879         Anakapalli         Yelamanchili         MPPSchool_Ayodhyapur colony_ARG         17.557249         82.858609         AN           2287         13260         4879         Anakapalli         Yelamanchili         Ramarayudipalem_ARG         17.50249         82.849301         AN									AWS
2281         13254         5034         Krishna         Machilipatnam         KonerCentrePark_ARG         16.180999         81.130166         AV           2282         13255         5034         Krishna         Machilipatnam         MunicipalWaterWorkCompound_ARG         16.189426         81.122835         AV           2283         13256         5027         Krishna         Vuyyuru         MunicipalOffice_ARG         16.363119         80.852337         AV           2284         13257         5027         Krishna         Vuyyuru         MPSchool_Lambadipet_ARG         16.370447         80.837627         AV           2285         13258         5027         Krishna         Vuyyuru         MPSchool_Lambadipet_ARG         16.370447         80.837627         AV           2285         13258         5027         Krishna         Vuyyuru         MDOOffice_Srinivas College Rd_ARG         16.352821         80.842492         AV           2286         13259         4879         Anakapalli         Yelamanchili         MPPSchool_Ayodhyapur colony_ARG         17.557249         82.858609         AV           2287         13260         4879         Anakapalli         Yelamanchili         Ramarayudipalem_ARG         17.570249         82.849301         AV     <						. –			AWS
2282         13255         5034         Krishna         Machilipatnam         MunicipalWaterWorkCompound_ARG         16.189426         81.122835         AV           2283         13256         5027         Krishna         Vuyyuru         MunicipalOffice_ARG         16.363119         80.852337         AV           2284         13257         5027         Krishna         Vuyyuru         MPPSchool_Lambadipet_ARG         16.370447         80.837627         AV           2285         13258         5027         Krishna         Vuyyuru         MDOOffice_Srinivas College Rd_ARG         16.352821         80.842492         AV           2286         13259         4879         Anakapalli         Yelamanchili         MPPSchool_Aydhyapur colony_ARG         17.557249         82.858609         AV           2287         13260         4879         Anakapalli         Yelamanchili         Ramarayudipalem_ARG         17.562363         82.876859         AV           2288         13261         4879         Anakapalli         Yelamanchili         MPPE School_Kokkirapalli_ARG         17.570249         82.849301         AV           2291         13264         4879         Anakapalli         Yelamanchili         Near Durga Devi Temple_Penjeruvu_ARG         17.530751         82.85257	-		_		· ·				AWS
2283         13256         5027         Krishna         Vuyyuru         MunicipalOffice_ARG         16.363119         80.852337         AV           2284         13257         5027         Krishna         Vuyyuru         MPPSchool_Lambadipet_ARG         16.370447         80.837627         AV           2285         13258         5027         Krishna         Vuyyuru         MDOOffice_Srinivas College Rd_ARG         16.352821         80.842492         AV           2286         13259         4879         Anakapalli         Yelamanchili         MPPSchool_Ayodhyapur colony_ARG         17.557249         82.858609         AV           2287         13260         4879         Anakapalli         Yelamanchili         Ramarayudipalem_ARG         17.562363         82.876859         AV           2288         13261         4879         Anakapalli         Yelamanchili         MPPE School_Kokkirapalli_ARG         17.570249         82.849301         AV           2291         13264         4879         Anakapalli         Yelamanchili         Near Durga Devi Temple_Penjeruvu_ARG         17.530751         82.852575         AV           2292         13265         5187         Tirupati         Venkatagiri         MunicpalOffice_ARG         13.95330         79.584961					· ·	_			AWS
2284         13257         5027         Krishna         Vuyyuru         MPPSchool_Lambadipet_ARG         16.370447         80.837627         AN           2285         13258         5027         Krishna         Vuyyuru         MDOOffice_Srinivas College Rd_ARG         16.352821         80.842492         AN           2286         13259         4879         Anakapalli         Yelamanchili         MPPSchool_Ayodhyapur colony_ARG         17.557249         82.858609         AN           2287         13260         4879         Anakapalli         Yelamanchili         Ramarayudipalem_ARG         17.562363         82.876859         AN           2288         13261         4879         Anakapalli         Yelamanchili         MPPE School_Kokkirapalli_ARG         17.570249         82.849301         AN           2291         13264         4879         Anakapalli         Yelamanchili         Near Durga Devi Temple_Penjeruvu_ARG         17.530751         82.852575         AN           2292         13265         5187         Tirupati         Venkatagiri         MunicpalOffice_ARG         13.953310         79.584961         AN           2293         13266         5187         Tirupati         Venkatagiri         SummerStorageTank_ARG         13.953330         79.585210 <td></td> <td></td> <td></td> <td></td> <td>·</td> <td></td> <td></td> <td></td> <td>AWS</td>					·				AWS
2285         13258         5027         Krishna         Vuyyuru         MDOOffice_Srinivas College Rd_ARG         16.352821         80.842492         AN           2286         13259         4879         Anakapalli         Yelamanchili         MPPSchool_Ayodhyapur colony_ARG         17.557249         82.858609         AN           2287         13260         4879         Anakapalli         Yelamanchili         Ramarayudipalem_ARG         17.562363         82.876859         AN           2288         13261         4879         Anakapalli         Yelamanchili         MPPE School_Kokkirapalli_ARG         17.570249         82.849301         AN           2291         13264         4879         Anakapalli         Yelamanchili         Near Durga Devi Temple_Penjeruvu_ARG         17.530751         82.852575         AN           2292         13265         5187         Tirupati         Venkatagiri         MunicpalOffice_ARG         13.95330         79.584961         AN           2293         13266         5187         Tirupati         Venkatagiri         SummerStorageTank_ARG         13.95330         79.585210         AN						_			AWS
2286         13259         4879         Anakapalli         Yelamanchili         MPPSchool_Ayodhyapur colony_ARG         17.557249         82.858609         AN           2287         13260         4879         Anakapalli         Yelamanchili         Ramarayudipalem_ARG         17.562363         82.876859         AN           2288         13261         4879         Anakapalli         Yelamanchili         MPPE School_Kokkirapalli_ARG         17.570249         82.849301         AN           2291         13264         4879         Anakapalli         Yelamanchili         Near Durga Devi Temple_Penjeruvu_ARG         17.530751         82.852575         AN           2292         13265         5187         Tirupati         Venkatagiri         MunicpalOffice_ARG         13.953310         79.584961         AN           2293         13266         5187         Tirupati         Venkatagiri         SummerStorageTank_ARG         13.953330         79.585210         AN						_ : _			AWS
2287         13260         4879         Anakapalli         Yelamanchili         Ramarayudipalem_ARG         17.562363         82.876859         AN           2288         13261         4879         Anakapalli         Yelamanchili         MPPE School_Kokkirapalli_ARG         17.570249         82.849301         AN           2291         13264         4879         Anakapalli         Yelamanchili         Near Durga Devi Temple_Penjeruvu_ARG         17.530751         82.852575         AN           2292         13265         5187         Tirupati         Venkatagiri         MunicpalOffice_ARG         13.953310         79.584961         AN           2293         13266         5187         Tirupati         Venkatagiri         SummerStorageTank_ARG         13.953330         79.585210         AN									AWS
2288         13261         4879         Anakapalli         Yelamanchili         MPPE School_Kokkirapalli_ARG         17.570249         82.849301         AN           2291         13264         4879         Anakapalli         Yelamanchili         Near Durga Devi Temple_Penjeruvu_ARG         17.530751         82.852575         AN           2292         13265         5187         Tirupati         Venkatagiri         MunicpalOffice_ARG         13.953101         79.584961         AN           2293         13266         5187         Tirupati         Venkatagiri         SummerStorageTank_ARG         13.95330         79.585210         AN				·	-				AWS
2291         13264         4879         Anakapalli         Yelamanchili         Near Durga Devi Temple_Penjeruvu_ARG         17.530751         82.852575         AV           2292         13265         5187         Tirupati         Venkatagiri         MunicpalOffice_ARG         13.953101         79.584961         AV           2293         13266         5187         Tirupati         Venkatagiri         SummerStorageTank_ARG         13.953300         79.585210         AV	-		-	·	+	=			AWS
2292         13265         5187         Tirupati         Venkatagiri         MunicpalOffice_ARG         13.953101         79.584961         AV           2293         13266         5187         Tirupati         Venkatagiri         SummerStorageTank_ARG         13.953330         79.585210         AV				·	-				AWS
2293         13266         5187         Tirupati         Venkatagiri         SummerStorageTank_ARG         13.953330         79.585210         AV					-				AWS
			_	· ·		· –			AWS
2294   13267   5187   Tirupati   Venkatagiri   Boggulamitta_Ward No14_ARG   13.970002   79.572027   Al				· ·	+				AWS
	2294	13267	5187	Tirupati	Venkatagiri	Boggulamitta_Ward No14_ARG	13.9/0002	79.572027	AWS

2295	13268	5187	Tirupati	Venkatagiri	MPPSchool ARG	13.934301	79.582860	AWS
2296	13269	5187	Tirupati	Venkatagiri	Bangarupeta_WaterTank_ARG	13.940900	79.582138	AWS
2297	13270	5187	Tirupati	Venkatagiri	APTFColonyELSR Ward No.8 ARG	13.966088	79.599892	AWS
2298	13271	5194	Tirupati	Naidupet	Govt.DegreeCollege_ARG	13.895980	79.884671	AWS
2299	13272	5194	Tirupati	Naidupet	RDOOffice ARG	13.902870	79.888545	AWS
2300	13273	5194	Tirupati	Naidupet	MPPSchool Thummuru MBR Colony ARG	13.923573	79.896693	AWS
2301	13274	5194	Tirupati	Naidupet	MuncipalOffice ARG	13.907500	79.894830	AWS
2302	13275	5197	Tirupati	Sullurpeta	ChengalammaTemple_Substation_ARG	13.689524	80.010680	AWS
2303	13276	5197	Tirupati	Sullurpeta	33K.V.Substaion ARG	13.713548	80.025223	AWS
2304	13277	5197	Tirupati	Sullurpeta	MunicipalOffice ARG	13.701873	80.010942	AWS
2305	13278	4854	Anakapalli	Narsipatnam	MunicipalOffice ARG	17.669970	82.608865	AWS
2306	13279	4854	Anakapalli	Narsipatnam	SocialWelfareBridgeSchool ARG	17.685976	82.602773	AWS
2307	13280	5184	Tirupati	Gudur	MunicipalOffice_ARG	14.150410	79.852715	AWS
2308	13281	4854	Anakapalli	Narsipatnam	R&BOffice ARG	17.666196	82.616338	AWS
2309	13282	5184	Tirupati	Gudur	G.S.Rayulu_MunicipalHighSchool_ARG	14.147415	79.841750	AWS
2310	13283	4854	Anakapalli	Narsipatnam	OldPanchayatOffice_ARG	17.658420	82.632352	AWS
2311	13284	4988	West Godavari	Palacole	HeadWaterWorks ARG	16.523584	81.726747	AWS
2312	13285	4854	Anakapalli	Narsipatnam	Health&WelnessCenter_ARG	17.664060	82.626297	AWS
2313	13286	5158	SPSR Nellore	Kavali	MPP School Arundathipalem ARG	14.960320	80.004674	AWS
2314	13287	4854	Anakapalli	Narsipatnam	MPP School_ Joginadhunipalem_ARG	17.648042	82.630014	AWS
2315	13288	5158	SPSR Nellore	Kavali	Near_9thwardCRC Building_ARG	14.913160	79.997725	AWS
2316	13289	5158	SPSR Nellore	Kavali	Near_13thward_AgraharamWell_ARG	14.903962	79.996033	AWS
2317	13290	4854	Anakapalli	Narsipatnam	PanchayatOffice_Balighattam_ARG	17.653599	82.604285	AWS
2318	13291	5158	SPSR Nellore	Kavali	MunicipalOffice_ARG	14.916650	79.999024	AWS
2319	13292	5164	SPSR Nellore	Atmakur	Municipaloffice_ARG	14.618073	79.624110	AWS
2320	13293	5164	SPSR Nellore	Atmakur	AnganwadiSchool_Kolagani Satram_ARG	14.619612	79.624075	AWS
2321	13294	4854	Anakapalli	Narsipatnam	MPDOOffice_ARG	17.676854	82.594788	AWS
2322	13295	5164	SPSR Nellore	Atmakur	WestHighSchool_Panta street_ARG	14.614047	79.628845	AWS
2323	13296	5164	SPSR Nellore	Atmakur	AnganwadiSchool_Nagendrapuram_ARG	14.613152	79.629725	AWS
2324	13297	4854	Anakapalli	Narsipatnam	MPPSchool_Krishnapuram_ARG	17.622060	82.588048	AWS
2325	13298	5164	SPSR Nellore	Atmakur	MPPSchool_Antharaya Yeni_ARG	14.609252	79.634873	AWS
2328	13301	5164	SPSR Nellore	Atmakur	KasinayanaAshramama_ARG	14.610557	79.629973	AWS
2329	13302	5164	SPSR Nellore	Atmakur	MuncipalCampusBuilding_ARG	14.612950	79.617265	AWS
2330	13303	5164	SPSR Nellore	Atmakur	ZPPHighSchool_L.R Palli_ARG	14.622387	79.621887	AWS
2331	13304	4879	Anakapalli	Yelamanchili	MPPElementarySchool_Teruvupalli_ARG	17.519712	82.872864	AWS
2332	13305	5164	SPSR Nellore	Atmakur	Govt.Hospital_ARG	14.633965	79.622018	AWS
2333	13306	5164	SPSR Nellore	Atmakur	FireStationCompond_ARG	14.642342	79.618178	AWS
2334	13307	4879	Anakapalli	Yelamanchili	ZPHSchool_Somalingapalem_ARG	17.558738	82.888340	AWS
2335	13308	5164	SPSR Nellore	Atmakur	Perareddypalli_HighSchool_ARG	14.645887	79.615330	AWS
2336	13309	5164	SPSR Nellore	Atmakur	AnganvadiSchool_T.Mustapuram_ARG	14.660558	79.646117	AWS
2337	13310	5164	SPSR Nellore	Atmakur	GurukulaSchool(Girls)_ARG	14.631450	79.637678	AWS
2338	13311	5210	Y.S.R	Badvel	GurukulaSchool(Girls)_ARG	14.739563	79.060587	AWS
2339	13312	5210	Y.S.R	Badvel	MPPUrduSchool_DoodakulaVeedi_ARG	14.743620	79.063618	AWS
2340	13313	5210	Y.S.R	Badvel	ZPGirlsHighSchool_ARG	14.743700	79.062640	AWS
2341	13314	5210	Y.S.R	Badvel	ZPBoysHighSchool_ARG	14.740897	79.060552	AWS
2342	13315	5210	Y.S.R	Badvel	Near_CSIChurch_ARG	14.734990	79.058907	AWS
2343	13316	5210	Y.S.R	Badvel	132K.V.SubStation_ARG	14.709888	79.057681	AWS
2344	13317	5210	Y.S.R	Badvel	RTOOffice_ARG	14.716823	79.059295	AWS
2345	13318	5210	Y.S.R	Badvel	TGPColony_ARG	14.721867	79.059818 79.060273	AWS
2346	13319	5210	Y.S.R	Badvel	MPPSchool_MangalaColony_ARG	14.729505		AWS
2347 2348	13320	5210	Y.S.R	Badvel S Mydukur	MilkDairy_ARG	14.726862 14.718722	79.036710 78.784798	AWS
	13321	5204	Y.S.R	S.Mydukur	MPPSchool_Gaddamvaripalli_ARG	14.718722	78.784798	AWS
2349 2350	13322	5204	Y.S.R	S.Mydukur	MunicipalOffice_ARG	14.727095	78.727000	AWS
2350	13323	5204	Y.S.R	S.Mydukur	RCMSchoolr_ARG	14.725206	78.740937	AWS
2351	13325	5204 5204	Y.S.R Y.S.R	S.Mydukur S.Mydukur	DegreeCollege_ARG MPPSchool ARG	14.725200	78.733980	AWS AWS
2352	13326	5204	Y.S.R	S.Mydukur	ElectricalOffice_ARG	14.712412	78.736260	AWS
2354	13327	5204	Y.S.R	S.Mydukur	MPPSchool_Venkatapuram_ARG	14.738182	78.724785	AWS
2355	13328	5204	Y.S.R	S.Mydukur	MPPSchool_Lingaladinne_ARG	14.781704	78.744762	AWS
2356	13329	5204	Y.S.R	S.Mydukur	MPPSchool_Kesilingayapalli_ARG	14.738028	78.746118	AWS
2357	13330	5204	Y.S.R	S.Mydukur	ZPHighSchool_Settivaripalli_ARG	14.754732	78.766663	AWS
2358	13331	5204	Y.S.R	S.Mydukur	MPPSchool_Yellampalli_ARG	14.733809	78.770888	AWS
2359	13332	5204	Y.S.R	S.Mydukur	TeluguGangaOffice_ARG	14.738171	78.746037	AWS
2360	13333	5214	Y.S.R	Proddutur	MuncipalOffice ARG	14.747086	78.543542	AWS
2361	13334	5215	Y.S.R	Jammalamadugu	MuncipalOffice_JARG	14.836577	78.393635	AWS
2362	13335	5215	Y.S.R	Jammalamadugu	DSPOffice ARG	14.842153	78.385788	AWS
2365	13338	5215	Y.S.R	Jammalamadugu	Govt.DegreeCollege_ARG	14.860192	78.391782	AWS
2366	13339	5223	Y.S.R	Yerraguntla	NagaraPanchayatOffice_ARG	14.639408	78.535692	AWS
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2367	13340	5223	Y.S.R	Yerraguntla	MROOffice_ARG	14.643935	78.535162	AWS
2368	13341	5223	Y.S.R	Yerraguntla	MarketYard_ARG	14.635138	78.542733	AWS
2369	13342	5239	Annamayya	Rayachoti	New_MunicipalOffice_ARG	14.057028	78.747490	AWS
2370	13343	5239	Annamayya	Rayachoti	Old_MunicipalOffice_ARG	14.058800	78.755372	AWS
2371	13344	5239	Annamayya	Rayachoti	33/11K.V.SubStation_ARG	14.046512	78.749830	AWS
2372	13345	5239	Annamayya	Rayachoti	MPUPSchool_Rayudu Colony_ARG	14.047030	78.749903	AWS
2373	13346	5239	Annamayya	Rayachoti	Market Urdu School_Rayachoti_ARG	14.060553	78.749922	AWS
2374	13347	5239	Annamayya	Rayachoti	Z.P. School_Masapeta_ARG	14.083128	78.756153	AWS
2375	13348	5219	Y.S.R	Pulivendula	RTO office_ARG	14.429012	78.232053	AWS
2376	13349	5219	Y.S.R	Pulivendula	MRO Office_ARG	14.425950	78.231973	AWS
2377	13350	5219	Y.S.R	Pulivendula	Shilparamam_ARG	14.430034	78.246173	AWS
2378	13351	5219	Y.S.R	Pulivendula	Misamma Bunglow_ARG	14.430075	78.246283	AWS
2379	13352	5219	Y.S.R	Pulivendula	Old Dumping Yard_ARG	14.424590	78.234098	AWS
2380	13353	5219	Y.S.R	Pulivendula	Muncipal Office_ARG	14.413190	78.218660	AWS
2381	13354	5219	Y.S.R	Pulivendula	Ramanappa high school_ARG	14.419918	78.225213	AWS
2382	13355	5219	Y.S.R	Pulivendula	Vegetable market_ARG	14.415628	78.212408	AWS
2383	13356	5219	Y.S.R	Pulivendula	Rani thopula Park_ARG	14.411918	78.215808	AWS
2384	13357	5219	Y.S.R	Pulivendula	New Dumping yard_ARG	14.411873	78.215933	AWS
2385	13358	5219	Y.S.R	Pulivendula	SPDCL Divisional Engineer Office_ARG	14.381863	78.216045	AWS
2386	13359	5219	Y.S.R	Pulivendula	Y S R Statue_Kadapa ring road_ARG	14.400255	78.237873	AWS
2387	13360	5055	Guntur	Mangalagiri	SRM University	16.430540	80.569168	AWS
2388	14001	4794	Srikakulam	Burja	Madanapuram	18.558824	83.816968	AWS
2389	14002	4792	Srikakulam	Jalumuru	Syrigam	18.501133	83.978177	AWS
2390	14003	4782	Srikakulam	Nandigam	Madanapuram	18.699422	84.268030	AWS
2391	14004	4795	Vizianagaram	Santhakaviti	Gullasitharamapuram	18.482509	83.716210	AWS
2392	14005	4788	Srikakulam	Saravakota	Nowthala	18.688202	84.032873	AWS
2393	14006	4770	Parvathipuram Manyam	Seethampeta	Goyidi	18.744002	83.724574	AWS
2394	14007	4770	Parvathipuram Manyam	Seethampeta	Pedduru	18.682922	83.828066	AWS
2395	14008	4820	Vizianagaram	Badangi	Paltheru	18.528920	83.397797	AWS
2396	14009	4816	+ -	Bobbili		18.606148	83.410772	AWS
2397	14010	4827	Vizianagaram	Cheepurupalli	Kalavarai Agraharam Pedanadipalle	18.247400	83.632633	AWS
2398	14011		Vizianagaram		· ·	18.442184	83.369009	
2399	14011	4823 4825	Vizianagaram	Dattirajeru	Pappala Lingalavalasa Mutcherla	18.302655	83.389907	AWS AWS
	14015	_	Vizianagaram	Gajapathinagaram		17.910153	83.183789	
2402	14016	4834	Vizianagaram	Kothavalasa	Tummikapalli	18.922563	83.693238	AWS
2403 2404	14010	4809	Parvathipuram Manyam	Kurupam	Mandumkallu	18.667650	83.234013	AWS
	14017	4813	Parvathipuram Manyam	Makkuva	Khavirivalasa		83.269940	AWS
2405		4824	Vizianagaram	Mentada	Puligummi	18.414145		AWS
2406	14019	4822	Vizianagaram	Merakamudidam	Kondalaveru	18.394792	83.514900	AWS
2407	14020	4837	Vizianagaram	Nellimarla	Sathivada	18.166901	83.548062	AWS
2408	14021	4818	Parvathipuram Manyam	Pachipenta	Gangannadoravalasa	18.525948	83.152055	AWS
2409	14022	4812	Parvathipuram Manyam	Parvathipuram	Tallaburidi	18.742815	83.327071	AWS
2410	14023	4817	Parvathipuram Manyam	Salur	Gangannadora Valasa	18.619961	83.135987	AWS
2411	14024	4817	Parvathipuram Manyam	Salur	Poyimala	18.572175	83.247822	AWS
2412	14025	4821	Vizianagaram	Therlam	Kagam	18.473716	83.581471	AWS
2413	14026	4821	Vizianagaram	Therlam	Viziarampuram @Buripeta	18.500925	83.567777	AWS
2414	14027	4836	Vizianagaram	Vizianagaram	Pinavemali	18.083556	83.331606	AWS
2415	14028	4871	Anakapalli	Anakapalli	Koduru	17.734037	83.069322	AWS
2416				I A				
	14029	4863	Visakhapatnam	Anandapuram	Kanamam (Gandigundam)	17.843560	83.256002	AWS
2417	14030	4845	Alluri Sitharama Raju	Ananthagiri	Pynampadu	18.257140	83.039353	AWS
2418	14030 14031	4845 4844	· ·	Ananthagiri Araku Valley		18.257140 18.288367	83.039353 82.907438	
2418 2419	14030 14031 14032	4845 4844 4865	Alluri Sitharama Raju Alluri Sitharama Raju Visakhapatnam	Ananthagiri Araku Valley Bheemunipatnam	Pynampadu Dalapatiguda Narayanarajupeta	18.257140 18.288367 17.962554	83.039353 82.907438 83.399991	AWS AWS AWS
2418 2419 2420	14030 14031 14032 14033	4845 4844	Alluri Sitharama Raju Alluri Sitharama Raju	Ananthagiri Araku Valley	Pynampadu Dalapatiguda	18.257140 18.288367 17.962554 17.731592	83.039353 82.907438 83.399991 82.823037	AWS AWS
2418 2419 2420 2421	14030 14031 14032 14033 14034	4845 4844 4865	Alluri Sitharama Raju Alluri Sitharama Raju Visakhapatnam	Ananthagiri Araku Valley Bheemunipatnam	Pynampadu Dalapatiguda Narayanarajupeta	18.257140 18.288367 17.962554 17.731592 17.845933	83.039353 82.907438 83.399991 82.823037 82.445115	AWS AWS AWS AWS
2418 2419 2420	14030 14031 14032 14033 14034 14035	4845 4844 4865 4873	Alluri Sitharama Raju Alluri Sitharama Raju Visakhapatnam Anakapalli	Ananthagiri Araku Valley Bheemunipatnam Butchayyapeta	Pynampadu Dalapatiguda Narayanarajupeta Pedapudi Agraharam	18.257140 18.288367 17.962554 17.731592 17.845933 17.962866	83.039353 82.907438 83.399991 82.823037 82.445115 82.393443	AWS AWS AWS
2418 2419 2420 2421	14030 14031 14032 14033 14034	4845 4844 4865 4873 4849	Alluri Sitharama Raju Alluri Sitharama Raju Visakhapatnam Anakapalli Alluri Sitharama Raju	Ananthagiri Araku Valley Bheemunipatnam Butchayyapeta Chinthapalli	Pynampadu Dalapatiguda Narayanarajupeta Pedapudi Agraharam Bheemasingi	18.257140 18.288367 17.962554 17.731592 17.845933	83.039353 82.907438 83.399991 82.823037 82.445115	AWS AWS AWS AWS
2418 2419 2420 2421 2422	14030 14031 14032 14033 14034 14035	4845 4844 4865 4873 4849 4849	Alluri Sitharama Raju Alluri Sitharama Raju Visakhapatnam Anakapalli Alluri Sitharama Raju Alluri Sitharama Raju	Ananthagiri Araku Valley Bheemunipatnam Butchayyapeta Chinthapalli Chinthapalli	Pynampadu Dalapatiguda Narayanarajupeta Pedapudi Agraharam Bheemasingi Kurumenupakalu	18.257140 18.288367 17.962554 17.731592 17.845933 17.962866 17.820095 14.958150	83.039353 82.907438 83.399991 82.823037 82.445115 82.393443	AWS AWS AWS AWS AWS AWS
2418 2419 2420 2421 2422 2423	14030 14031 14032 14033 14034 14035 14036	4845 4844 4865 4873 4849 4849	Alluri Sitharama Raju Alluri Sitharama Raju Visakhapatnam Anakapalli Alluri Sitharama Raju Alluri Sitharama Raju Alluri Sitharama Raju	Ananthagiri Araku Valley Bheemunipatnam Butchayyapeta Chinthapalli Chinthapalli	Pynampadu Dalapatiguda Narayanarajupeta Pedapudi Agraharam Bheemasingi Kurumenupakalu Rachapanukulu	18.257140 18.288367 17.962554 17.731592 17.845933 17.962866 17.820095	83.039353 82.907438 83.399991 82.823037 82.445115 82.393443 82.491220	AWS AWS AWS AWS AWS AWS AWS
2418 2419 2420 2421 2422 2423 2424	14030 14031 14032 14033 14034 14035 14036	4845 4844 4865 4873 4849 4849 5201	Alluri Sitharama Raju Alluri Sitharama Raju Visakhapatnam Anakapalli Alluri Sitharama Raju Alluri Sitharama Raju Alluri Sitharama Raju Y.S.R	Ananthagiri Araku Valley Bheemunipatnam Butchayyapeta Chinthapalli Chinthapalli Chinthapalli Peddamudiam	Pynampadu Dalapatiguda Narayanarajupeta Pedapudi Agraharam Bheemasingi Kurumenupakalu Rachapanukulu Nemalladinne	18.257140 18.288367 17.962554 17.731592 17.845933 17.962866 17.820095 14.958150	83.039353 82.907438 83.399991 82.823037 82.445115 82.393443 82.491220 78.480400	AWS AWS AWS AWS AWS AWS AWS AWS
2418 2419 2420 2421 2422 2423 2424 2425	14030 14031 14032 14033 14034 14035 14036 10454 14038	4845 4844 4865 4873 4849 4849 5201 4848	Alluri Sitharama Raju Alluri Sitharama Raju Visakhapatnam Anakapalli Alluri Sitharama Raju Alluri Sitharama Raju Alluri Sitharama Raju Y.S.R Alluri Sitharama Raju	Ananthagiri Araku Valley Bheemunipatnam Butchayyapeta Chinthapalli Chinthapalli Chinthapalli Peddamudiam G.Madugula	Pynampadu Dalapatiguda Narayanarajupeta Pedapudi Agraharam Bheemasingi Kurumenupakalu Rachapanukulu Nemalladinne Kunthalam	18.257140 18.288367 17.962554 17.731592 17.845933 17.962866 17.820095 14.958150 18.091329	83.039353 82.907438 83.399991 82.823037 82.445115 82.393443 82.491220 78.480400 82.471394	AWS AWS AWS AWS AWS AWS AWS AWS AWS
2418 2419 2420 2421 2422 2423 2424 2425 2426	14030 14031 14032 14033 14034 14035 14036 10454 14038 14039	4845 4844 4865 4873 4849 4849 5201 4848 4848	Alluri Sitharama Raju Alluri Sitharama Raju Visakhapatnam Anakapalli Alluri Sitharama Raju Alluri Sitharama Raju Alluri Sitharama Raju Y.S.R Alluri Sitharama Raju Alluri Sitharama Raju	Ananthagiri Araku Valley Bheemunipatnam Butchayyapeta Chinthapalli Chinthapalli Chinthapalli Peddamudiam G.Madugula G.Madugula	Pynampadu Dalapatiguda Narayanarajupeta Pedapudi Agraharam Bheemasingi Kurumenupakalu Rachapanukulu Nemalladinne Kunthalam Subbulu	18.257140 18.268367 17.962554 17.731592 17.845933 17.962866 17.820095 14.958150 18.091329 17.988668	83.039353 82.907438 83.399991 82.823037 82.445115 82.393443 82.491220 78.480400 82.471394 82.461784	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
2418 2419 2420 2421 2422 2423 2424 2425 2426 2427	14030 14031 14032 14033 14034 14035 14036 10454 14038 14039	4845 4844 4865 4873 4849 4849 5201 4848 4848 5133	Alluri Sitharama Raju Alluri Sitharama Raju Visakhapatnam Anakapalli Alluri Sitharama Raju Alluri Sitharama Raju Alluri Sitharama Raju Y.S.R Alluri Sitharama Raju Alluri Sitharama Raju Prakasam	Ananthagiri Araku Valley Bheemunipatnam Butchayyapeta Chinthapalli Chinthapalli Chinthapalli Peddamudiam G.Madugula G.Madugula Giddalur	Pynampadu Dalapatiguda Narayanarajupeta Pedapudi Agraharam Bheemasingi Kurumenupakalu Rachapanukulu Nemalladinne Kunthalam Subbulu Kommunuru	18.257140 18.268367 17.962554 17.731592 17.845933 17.962866 17.820095 14.958150 18.091329 17.988668 15.303102	83.039353 82.907438 83.399991 82.823037 82.445115 82.393443 82.491220 78.480400 82.471394 82.461784 78.909277	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
2418 2419 2420 2421 2422 2423 2424 2425 2426 2427 2428	14030 14031 14032 14033 14034 14035 14036 10454 14038 14039 14137	4845 4844 4865 4873 4849 4849 5201 4848 4848 5133 4846	Alluri Sitharama Raju Alluri Sitharama Raju Visakhapatnam Anakapalli Alluri Sitharama Raju Alluri Sitharama Raju Alluri Sitharama Raju Y.S.R Alluri Sitharama Raju Alluri Sitharama Raju Prakasam Alluri Sitharama Raju	Ananthagiri Araku Valley Bheemunipatnam Butchayyapeta Chinthapalli Chinthapalli Chinthapalli Peddamudiam G.Madugula G.Madugula Giddalur Hukumpeta	Pynampadu Dalapatiguda Narayanarajupeta Pedapudi Agraharam Bheemasingi Kurumenupakalu Rachapanukulu Nemalladinne Kunthalam Subbulu Kommunuru Kokkisa	18.257140 18.268367 17.962554 17.731592 17.845933 17.962866 17.820095 14.958150 18.091329 17.988668 15.303102 18.186732	83.039353 82.907438 83.399991 82.823037 82.445115 82.393443 82.491220 78.480400 82.471394 82.461784 78.909277 82.751658	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
2418 2419 2420 2421 2422 2423 2424 2425 2426 2427 2428 2429	14030 14031 14032 14033 14034 14035 14036 10454 14038 14039 14137 14041	4845 4844 4865 4873 4849 4849 5201 4848 5133 4846 4860	Alluri Sitharama Raju Alluri Sitharama Raju Visakhapatnam Anakapalli Alluri Sitharama Raju Alluri Sitharama Raju Alluri Sitharama Raju Y.S.R Alluri Sitharama Raju Alluri Sitharama Raju Prakasam Alluri Sitharama Raju Anakapalli	Ananthagiri Araku Valley Bheemunipatnam Butchayyapeta Chinthapalli Chinthapalli Chinthapalli Peddamudiam G.Madugula G.Madugula Giddalur Hukumpeta K.Kotapadu	Pynampadu Dalapatiguda Narayanarajupeta Pedapudi Agraharam Bheemasingi Kurumenupakalu Rachapanukulu Nemalladinne Kunthalam Subbulu Kommunuru Kokkisa Pathavalasa	18.257140 18.288367 17.962554 17.731592 17.845933 17.962866 17.820095 14.958150 18.091329 17.988668 15.303102 18.186732 17.890765	83.039353 82.907438 83.399991 82.823037 82.445115 82.393443 82.491220 78.480400 82.471394 82.461784 78.909277 82.751658 83.109266	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
2418 2419 2420 2421 2422 2423 2424 2425 2426 2427 2428 2429 2430	14030 14031 14032 14033 14034 14035 14036 10454 14038 14039 14137 14041 14042	4845 4844 4865 4873 4849 4849 5201 4848 4848 5133 4846 4860 4874	Alluri Sitharama Raju Alluri Sitharama Raju Visakhapatnam Anakapalli Alluri Sitharama Raju Alluri Sitharama Raju Alluri Sitharama Raju Y.S.R Alluri Sitharama Raju Alluri Sitharama Raju Prakasam Alluri Sitharama Raju Anakapalli Anakapalli	Ananthagiri Araku Valley Bheemunipatnam Butchayyapeta Chinthapalli Chinthapalli Chinthapalli Peddamudiam G.Madugula G.Madugula Giddalur Hukumpeta K.Kotapadu Kotauratla	Pynampadu Dalapatiguda Narayanarajupeta Pedapudi Agraharam Bheemasingi Kurumenupakalu Rachapanukulu Nemalladinne Kunthalam Subbulu Kommunuru Kokkisa Pathavalasa Pamulavaka	18.257140 18.288367 17.962554 17.731592 17.845933 17.962866 17.820095 14.958150 18.091329 17.988668 15.303102 18.186732 17.890765 17.569536	83.039353 82.907438 83.399991 82.823037 82.445115 82.393443 82.491220 78.480400 82.471394 82.461784 78.909277 82.751658 83.109266 82.602885	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
2418 2419 2420 2421 2422 2423 2424 2425 2426 2427 2428 2429 2430 2431	14030 14031 14032 14033 14034 14035 14036 10454 14038 14039 14137 14041 14042 14043	4845 4844 4865 4873 4849 4849 5201 4848 5133 4846 4860 4874 4851	Alluri Sitharama Raju Alluri Sitharama Raju Visakhapatnam Anakapalli Alluri Sitharama Raju Alluri Sitharama Raju Alluri Sitharama Raju Y.S.R Alluri Sitharama Raju Prakasam Alluri Sitharama Raju Anakapalli Anakapalli Alluri Sitharama Raju	Ananthagiri Araku Valley Bheemunipatnam Butchayyapeta Chinthapalli Chinthapalli Chinthapalli Peddamudiam G.Madugula G.Madugula Giddalur Hukumpeta K.Kotapadu Kotauratla	Pynampadu Dalapatiguda Narayanarajupeta Pedapudi Agraharam Bheemasingi Kurumenupakalu Rachapanukulu Nemalladinne Kunthalam Subbulu Kommunuru Kokkisa Pathavalasa Pamulavaka Sarabhanna Palem	18.257140 18.288367 17.962554 17.731592 17.845933 17.962866 17.820095 14.958150 18.091329 17.988668 15.303102 18.186732 17.890765 17.569536 17.757069	83.039353 82.907438 83.399991 82.823037 82.445115 82.393443 82.491220 78.480400 82.471394 82.461784 78.909277 82.751658 83.109266 82.602885 82.369185	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
2418 2419 2420 2421 2422 2423 2424 2425 2426 2427 2428 2429 2430 2431 2432	14030 14031 14032 14033 14034 14035 14036 10454 14038 14039 14137 14041 14042 14043 14044 14045	4845 4844 4865 4873 4849 4849 5201 4848 5133 4846 4860 4874 4851	Alluri Sitharama Raju Alluri Sitharama Raju Visakhapatnam Anakapalli Alluri Sitharama Raju Alluri Sitharama Raju Alluri Sitharama Raju Y.S.R Alluri Sitharama Raju Prakasam Alluri Sitharama Raju Anakapalli Anakapalli Alluri Sitharama Raju Anakapalli Anakapalli	Ananthagiri Araku Valley Bheemunipatnam Butchayyapeta Chinthapalli Chinthapalli Chinthapalli Peddamudiam G.Madugula G.Madugula Giddalur Hukumpeta K.Kotapadu Kotauratla Koyyuru Munagapaka	Pynampadu Dalapatiguda Narayanarajupeta Pedapudi Agraharam Bheemasingi Kurumenupakalu Rachapanukulu Nemalladinne Kunthalam Subbulu Kommunuru Kokkisa Pathavalasa Pamulavaka Sarabhanna Palem Chuchukonda	18.257140 18.288367 17.962554 17.731592 17.845933 17.962866 17.820095 14.958150 18.091329 17.988668 15.303102 18.186732 17.890765 17.569536 17.757069 17.599628	83.039353 82.907438 83.399991 82.823037 82.445115 82.393443 82.491220 78.480400 82.471394 82.461784 78.909277 82.751658 83.109266 82.602885 82.369185 82.916894	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS
2418 2419 2420 2421 2422 2423 2424 2425 2426 2427 2428 2429 2430 2431 2432 2433	14030 14031 14032 14033 14034 14035 14036 10454 14038 14039 14137 14041 14042 14043 14044 14045 14046	4845 4844 4865 4873 4849 4849 5201 4848 4848 5133 4846 4860 4874 4851 4877	Alluri Sitharama Raju Alluri Sitharama Raju Visakhapatnam Anakapalli Alluri Sitharama Raju Alluri Sitharama Raju Alluri Sitharama Raju Y.S.R Alluri Sitharama Raju Prakasam Alluri Sitharama Raju Anakapalli Alluri Sitharama Raju Anakapalli Alluri Sitharama Raju Anakapalli Alluri Sitharama Raju Anakapalli Alluri Sitharama Raju Anakapalli Alluri Sitharama Raju Anakapalli	Ananthagiri Araku Valley Bheemunipatnam Butchayyapeta Chinthapalli Chinthapalli Chinthapalli Peddamudiam G.Madugula G.Madugula Giddalur Hukumpeta K.Kotapadu Kotauratla Koyyuru Munagapaka Munchingi Puttu	Pynampadu Dalapatiguda Narayanarajupeta Pedapudi Agraharam Bheemasingi Kurumenupakalu Rachapanukulu Nemalladinne Kunthalam Subbulu Kommunuru Kokkisa Pathavalasa Pamulavaka Sarabhanna Palem Chuchukonda Borangula	18.257140 18.288367 17.962554 17.731592 17.845933 17.962866 17.820095 14.958150 18.091329 17.988668 15.303102 18.186732 17.890765 17.569536 17.757069 17.599628 18.332697	83.039353 82.907438 83.399991 82.823037 82.445115 82.393443 82.491220 78.480400 82.471394 82.461784 78.909277 82.751658 83.109266 82.602885 82.369185 82.916894 82.489197	AWS AWS AWS AWS AWS AWS AWS AWS AWS AWS

2439	14052	4855	Anakapalli	Rolugunta	Ratnampeta	17.753894	82.609294	AWS
2440	14053	4894	Alluri Sitharama Raju	Gangavaram	Nuvvumamidi	17.480949	81.954088	AWS
2441	14054	4931	Dr. B.R.A.Konaseema	I. Polavaram	I. Polavaram	16.670399	82.171369	AWS
2442	14055	4731	Alluri Sitharama Raju	Kunavaram	Kothuru	17.614150	81.265645	AWS
2443	14056	4730	Alluri Sitharama Raju	Yetapaka	Rayanapeta	17.676828	80.961756	AWS
2444	14057	4892	Kakinada	Sankhavaram	Pedamallapuram	17.287828	82.339497	AWS
2445	14058	4896	East Godavari	Seethanagaram	Nagampalle	17.218173	81.744626	AWS
2446	14059	4886	Alluri Sitharama Raju	Y. Ramavaram	Chowdaridiba	17.620537	81.982726	AWS
2447	14060	4963	Eluru	Bheemadole	Chettunnapadu	16.685665	81.271321	AWS
2448	14061	4948	Eluru	Buttayagudem	Nuthiramannapalem	17.209897	81.382528	AWS
2449	14062	4944	Eluru	Chintalapudi	Recharla	17.110502	81.016468	AWS
2450	14063	4957	East Godavari	Devarapalle	Laxmipuram	16.996515	81.558840	AWS
2451	14064	4955	Eluru	Dwaraka Tirumala	Jajulakunta	16.919381	81.315761	AWS
2452	14065	4966	Eluru	Eluru	Sriparru	16.642152	81.138906	AWS
2453	14066	4953	Eluru	Jangareddigudem	Taduvai	17.135167	81.201201	AWS
2454	14067	4952	Eluru	Koyyalagudem	Bayyanagudem	17.131283	81.365358	AWS
2455	14068	4960	East Godavari	Nidadavole	Basivi Reddy Peta	16.881127	81.670781	AWS
2456	14069	4968	Eluru	Nidamarru	Bynepallelle	16.751623	81.372721	AWS
2457	14070	4950	East Godavari	Tallapudi	Malakapalle	17.059402	81.662822	AWS
2458	14071	4962	Eluru	Unguturu	Kakarlamudi	16.766610	81.474221	AWS
2459	14072	4989	West Godavari	Yelamanchili	Gumparru	16.533347	81.831059	AWS
2460	14073	5005	Eluru	Agiripalli	Edulagudem	16.685389	80.849440 80.743870	AWS
2461 2462	14074	5005 5020	Eluru	Agiripalli	Kanasanapalli	16.633562 16.427763	80.743870	AWS
2462	14075	4991	Eluru NTR	Mudinepalle	Pedda Palaparru	16.942297	80.144848	AWS
2463	14076	5017	Eluru	Jaggaiahpeta Kalidindi	Mangolu Korukollu	16.485522	81.243413	AWS AWS
2465	14078	5036	Krishna	Mopidevi	Bodagunta	16.063527	80.921462	AWS
2466	14079	4990	NTR	Mylavaram	Chandrala	16.768409	80.715042	AWS
2467	14080	5038	Krishna	Nagayalanka	Etimoga	15.861279	80.898389	AWS
2468	14081	5014	Krishna	Nandivada	Polukonda	16.519882	81.077411	AWS
2469	14082	5026	Krishna	Pamidimukkala	Lankapalle Lanka (Ui)	16.221412	80.843509	AWS
2470	14083	5030	Krishna	Pedana	Penumalli	16.318135	81.166945	AWS
2471	14084	4992	NTR	Penuganchiprolu	Navabupeta	16.833683	80.232392	AWS
2472	14085	4997	NTR	Tiruvuru	Munakulla	17.114599	80.578977	AWS
2473	14086	5013	Krishna	Unguturu	Atukuru Ss 3Km	16.562495	80.850760	AWS
2476	14089	5052	Palnadu	Amaravathi	Malladi	16.584352	80.278309	AWS
2477	14090	5052	Palnadu	Amaravathi	Nemalikallu	16.477298	80.357035	AWS
2478	14091	5086	Bapatla	Amarthalur	Mulpur	16.164198	80.679760	AWS
2479	14092	5093	Bapatla	Bapatla	Appekatla	15.976200	80.508504	AWS
2480	14093	5061	Palnadu	Bollapalli	Gutlapalli	16.160087	79.542678	AWS
2481	14094	5090	Bapatla	Cherukupalli	Gudavalli	16.074150	80.720167	AWS
2482	14095	5045	Palnadu	Dachepalli	Madinapadu	16.634324	79.752527	AWS
2483	14096	5071	Palnadu	Edlapadu	Thurlapadu	16.099389	80.260451	AWS
2484	14097	5074	Guntur	Guntur West	Peda Palakaluru	16.302447	80.372618	AWS
2485	14098	5044	Palnadu	Gurajala	Madugula	16.506305	79.576078	AWS
2486 2487	14099 14100	5065	Palnadu	Ipuru Kakumanu	Inumella Pandrapadu	16.286123 16.074089	79.831613 80.504225	AWS
2487	14100	5083	Guntur		'	16.074089	79.713393	AWS
2488	14101	5046 5077	Palnadu Guntur	Karempudi Kollipara	Sankarapuramsiddhayi Athota	16.291747	80.680124	AWS AWS
2490	14103	5077	Guntur	Kollipara	Vallabhapuram	16.352411	80.720194	AWS
2490	14104	5051	Palnadu	Krosuru	Dodleru	16.546910	80.063277	AWS
2492	14105	5051	Palnadu	Krosuru	Garikapadu	16.503990	80.077049	AWS
2493	14106	5040	Palnadu	Macherla	Thallapalli	16.513862	79.391486	AWS
2494	14107	5069	Palnadu	Nadendla	Chirumamilla	16.217068	80.189590	AWS
2495	14108	5060	Palnadu	Nekarikallu	Chagallu	16.370566	80.027970	AWS
2496	14109	5067	Palnadu	Narasaraopet	Kakani	16.162086	79.984141	AWS
2497	14110	5067	Palnadu	Narasaraopet	Ravipadu	16.254906	80.010514	AWS
2498	14111	5063	Palnadu	Nuzendla	Chintala Cheruvu	15.966559	79.622570	AWS
2499	14112	5063	Palnadu	Nuzendla	Uppalapadu	15.971480	79.839910	AWS
2500	14113	5063	Palnadu	Nuzendla	Mulkaluru	16.009792	79.740045	AWS
2501	14114	5057	Palnadu	Pedakurapadu	Kasipadu	16.531684	80.294716	AWS
2502	14115	5072	Guntur	Phirangipuram	Bethapudi	16.317352	80.177178	AWS
2503	14116	5047	Palnadu	Piduguralla	Karalapadu	16.502780	79.803119	AWS
2504	14117	5081	Guntur	Prathipadu	Vangipuram	16.131918	80.385553	AWS
2505	14118	5096	Bapatla	Repalle	Kamarajugadda	15.989506	80.880744	AWS
2506	14119	5058	Palnadu	Sattenapalli	Kattamuru	16.485503	80.167023	AWS
2507	14120	5058	Palnadu	Sattenapalli	Nandigama	16.398724	80.196286	AWS
2508	14121	5064	Palnadu	Savalyapuram	Velpuru	16.149440	79.859227	AWS

2509	14122	5056	Guntur	Tadikonda	Ravela	16.420572	80.348359	AWS
2510	14123	5053	Guntur	Thulluru	Inavolu	16.487232	80.504968	AWS
2513	14126	5062	Palnadu	Vinukonda	Nagulavaram	15.976389	79.886944	AWS
2514	14127	5112	Bapatla	Addanki	Dhenuvakonda	15.688198	79.935322	AWS
2515	14128	5105	Bapatla	Ballikurava	Uppumagulur	16.081026	80.054776	AWS
2516	14129	5105	Bapatla	Ballikurava	Vallapalli	15.947333	80.018337	AWS
2517	14130	5145	Prakasam	Chandrasekharapuram	Ambavaram	15.120084	79.170823	AWS
2518	14131	5145	Prakasam	Chandrasekharapuram	Kovilampadu	15.156897	79.305665	AWS
2519	14132	5128	Prakasam	Chimakurthy	Nippatla Padu	15.598957	79.770541	AWS
2520	14133	5128	Prakasam	Chimakurthy	Pallamalli	15.651310	79.902898	AWS
2521	14134	5114	Prakasam	Darsi	Chandalur	15.805508	79.604305	AWS
2522	14135	5114	Prakasam	Darsi	Kothapalli	15.676021	79.683940	AWS
2523	14136	5102	Prakasam	Donakonda	Chandavaram	15.896517	79.428779	AWS
2524	14149	5150	SPSR Nellore	Lingasamudram	Chinapavani	15.015524	79.813641	AWS
2525	14138	5151	SPSR Nellore	Gudluru	Darakanipadu	15.088083	79.843618	AWS
2526	14139	5130	Prakasam		Vemula Padu	15.536913	79.342392	AWS
2527	14140			Hanumanthunipadu		15.745825	80.171114	
	14141	5110	Bapatla	Inkollu	Duddukur	15.743623	80.045416	AWS
2528		5111	Bapatla	Janakavarampanguluru	Ramakuru			AWS
2529	14142	5136	Prakasam	Kanigiri	Gudipadu	15.383747	79.671467	AWS
2530	14143	5136	Prakasam	Kanigiri	Punugodu	15.415133	79.566931	AWS
2531	14144	5119	Prakasam	Konakanamitla	Aswarayuni Palem	15.664015	79.438025	AWS
2532	14145	5137	Prakasam	Kondapi	K.Uppalapadu	15.376905	79.931031	AWS
2533	14146	5103	Prakasam	Kurichedu	Dekanakonda	15.882736	79.665066	AWS
2534	14147	5103	Prakasam	Kurichedu	West Gangavaram	15.832452	79.550010	AWS
2535	14148	5103	Prakasam	Kurichedu	West Naidupalem	15.934664	79.481291	AWS
2536	11920	5418	Chittoor	Thavanampalle	Aragonda	13.277640	78.959979	AWS
2537	14150	5150	SPSR Nellore	Lingasamudram	Mogilicharla	15.059824	79.666346	AWS
2538	14151	5115	Prakasam	Markapuram	Goguladinne	15.714026	79.313107	AWS
2539	14152	5129	Prakasam	Marripudi	Juvvi Gunta	15.440645	79.722810	AWS
2540	14153	5129	Prakasam	Marripudi	Kakarla	15.524665	79.750212	AWS
2541	14154	5129	Prakasam	Marripudi	Vema Varam	15.423324	79.650974	AWS
2542	14155	5113	Prakasam	Mundlamuru	Marella	15.871254	79.903928	AWS
2543	14156	5113	Prakasam	Mundlamuru	Pulipadu	15.786065	79.717543	AWS
2544	14157	5113	Prakasam	Mundlamuru	Sankara Puram	15.811136	79.903765	AWS
2545	14158	5126	Prakasam	Naguluppalapadu	Vinodharyini Palam	15.573078	80.174952	AWS
2546	14159	5139	Prakasam	Ongole	Karavadi	15.542815	80.116776	AWS
2547	14160	5146	Prakasam	Pamur	Bodawada	15.075883	79.604341	AWS
2550	14163	5101	Prakasam	Peddaraveedu	Thokapalli	15.880378	79.295109	AWS
2551	14164	5144	Prakasam	Pedacherlopalle	Guntu Palli	15.150268	79.531048	AWS
2552	14165	5120	Prakasam	Podili	Dasalla Palle	15.656180	79.633439	AWS
2553	14166	5120		Podili		15.583768	79.575509	AWS
2554	14167	5120	Prakasam		Kambhalapadu	15.597994	79.640003	
2555			Prakasam	Podili	Podili		79.710974	AWS
	14168		Prakasam	Ponnaluru	Malepadu	15.239872		
2556	14169	5104	Bapatla	Santhamaguluru	Gurijepalli	16.097774	80.039186	AWS
2557	14170	5138	Prakasam	SanthanuthalaPadu	Chilakapadu	15.478395	79.906916	AWS
2558	14171	5138	Prakasam	SanthanuthalaPadu	Mangamuru	15.501673	79.993248	AWS
2559	14172	5118	Prakasam	Tarlupadu	Thummalacheruvu	15.658517	79.291953	AWS
2560	14173	5099	Prakasam	Tripuranthakam	Medapi	16.028268	79.507923	AWS
2561	14174	5152	SPSR Nellore	Ulavapadu	Bheemavaram	15.129680	79.957732	AWS
2562	14175	5135	Prakasam	Veligandla	Kotala Palli	15.278987	79.347367	AWS
2563	14176	5147	SPSR Nellore	Voletivaripalem	Naladalapur	15.130957	79.848018	AWS
2564	14177	5142	Prakasam	Zarugumilli	Narasingolu	15.317566	79.891734	AWS
2565	14178	5142	Prakasam	Zarugumilli	Patchava	15.337025	79.772433	AWS
2566	14179	5142	Prakasam	Zarugumilli	Vardhinenivari Palem	15.370695	79.774082	AWS
2567	14180	5167	SPSR Nellore	Allur	Isakapalli	14.731269	80.104480	AWS
2568	14181	5165	SPSR Nellore	Anumasamudrampeta	Vasali	14.619746	79.673080	AWS
2569	14182	5164	SPSR Nellore	Atmakur	Battepadu	14.586430	79.613600	AWS
2570	14183	5164	SPSR Nellore	Atmakur	Mahimaluru	14.634943	79.522932	AWS
2571	14184	5188	Tirupati	Balayapalli	Chilamannuru	13.928922	79.699023	AWS
2572	14185	5188	Tirupati	Balayapalli	Hasta Kaveri	14.024531	79.738218	AWS
2573	14186	5170	SPSR Nellore	Buchireddipalem	Munulapudi	14.611760	79.889033	AWS
	14187	5170	Tirupati	Chittamur	Gunupudu	13.990517	79.978917	AWS
2574	14188		'	-	·	13.957503	80.111424	
2574		5193	Tirupati	Chittamur Dakkili	Mallam	14.060442	79.509620	AWS
2575		E400		HINAKKIII	Attalasiddavaram	14.000442	19.309020	AWS
2575 2576	14189	5186	Tirupati			14 050000	70 570444	A1110
2575 2576 2577	14189 14190	5186	Tirupati	Dakkili	Mopuru	14.058882	79.573114	AWS
2575 2576 2577 2578	14189 14190 14191	5186 5196	Tirupati Tirupati	Dakkili Doravarisatram	Mopuru Poolathota	13.833974	80.022706	AWS
2575 2576 2577	14189 14190	5186	Tirupati	Dakkili	Mopuru			AWS AWS AWS

2581	14194	F160	CDCD Molloro	Kaligiri	Dahhagunta	14.917734	79.723536	AVA/C
2582	14194	5160	SPSR Nellore	Kaligiri	Dabbagunta	14.818661	79.658081	AWS
2583	14196	5160 5160	SPSR Nellore SPSR Nellore	Kaligiri	Gudladona Velagapadu	14.783376	79.723075	AWS AWS
2584	14197	5174	-	Kaligiri	0 1	14.455365	79.486137	AWS
2587	14200	5174	SPSR Nellore Tirupati	Kaluvoya Kota	Cheepinapi Chittedu	14.057102	79.972964	AWS
2588	14201	5183	SPSR Nellore	Manubolu	Akkampet	14.281543	79.826034	AWS
2589	14202	5183	SPSR Nellore	Manubolu	Kattuvapalle	14.176098	79.941180	AWS
2590	14203	5163	SPSR Nellore	Marripadu	Brahmanapalle	14.747711	79.247212	AWS
2591	14204	5163	SPSR Nellore	Marripadu	Chinamachanuru	14.752269	79.384382	AWS
2592	14205	5181	SPSR Nellore	Muthukur	Krishnapatnam	14.285710	80.119098	AWS
2593	14206	5194	Tirupati	Naidupet	Naidupeta	13.900074	79.886453	AWS
2594	14207	5177	SPSR Nellore	Nellore Rural	Amancherla	14.470798	80.039312	AWS
2595	14208	5177	SPSR Nellore	Nellore Rural	Madaraju Gudur	14.365872	80.039495	AWS
2596	14209	5176	SPSR Nellore	Podalakur	Mahammadapuram	14.531926	79.769229	AWS
2597	14210	5176	SPSR Nellore	Podalakur	Navooru	14.481072	79.676227	AWS
2598	14211	5176	SPSR Nellore	Podalakur	Pulikallu	14.374613	79.617760	AWS
2599	14212	5175	SPSR Nellore	Rapur	Kandaleru Reservoir	14.314440	79.627566	AWS
2600	14213	5175	SPSR Nellore	Rapur	Tegacherla	14.390537	79.417863	AWS
2601	14214	5175	SPSR Nellore	Rapur	Vepinapiakkmambapuram	14.267312	79.600377	AWS
2602	14215	5153	SPSR Nellore	Seetharamapuram	Pabbuletipalle	15.064343	79.156367	AWS
2603	14216	5197	Tirupati	Sullurpeta	Manga Nellore	13.760852	79.914757	AWS
2604	14217	5185	SPSR Nellore	Sydapuram	Kalichedu	14.291339	79.728515	AWS
2605	14218	5185	SPSR Nellore	Sydapuram	Palur	14.122918	79.708354	AWS
2606	14219	5198	Tirupati	Tada	Bheemulavaripalem	13.545408	80.071346	AWS
2607	14220	5198	Tirupati	Tada	Konduru	13.666090	80.010732	AWS
2608	14221	5154	SPSR Nellore	Udayagiri	Gudinarava	14.949535	79.326884	AWS
2609	14222	5192	Tirupati	Vakadu	Nidigurthi	13.886178	80.158109	AWS
2610	14223	5155	SPSR Nellore	Varikuntapadu	Thimmareddipalli	15.054905	79.428388	AWS
2611	14224	5155	SPSR Nellore	Varikuntapadu	Thurpu Rompidodla	15.034240	79.507103	AWS
2612	14225	5182	SPSR Nellore	Venkatachalam	Edagali	14.245097	79.967403	AWS
2613	14226	5187	Tirupati	Venkatagiri	Lalapeta	13.965748	79.551346	AWS
2614	14227	5187	Tirupati	Venkatagiri	Papamambapuram	14.002679	79.617613	AWS
2615	14228	5187	Tirupati	Venkatagiri	Yathaluru	13.893821	79.644425	AWS
2616	14229	5168	SPSR Nellore	Vidavalur	Utukuru	14.586266	80.142769	AWS
2617	14230	5161	SPSR Nellore	Vinjamur	Utukuru	14.860160	79.513928	AWS
2618	14231	5370	Annamayya	Gurramkonda	Cherlopalle	13.841956	78.656236	AWS
2619	14232	5408	Chittoor	Karvetinagar	Domodara Maharajapuram	13.388947	79.470132	AWS
2620	14233	5403	Tirupati	Nagalapuram	Tripuranthaka Puramkota	13.456503	79.845740	AWS
2621	14234	5394	Chittoor	Sodam	Nadigadda	13.522504	78.897495	AWS
2624	14237	5227	Y.S.R	Atlur	Muthukur	14.558497	79.082615	AWS
2625	14238	5209	Y.S.R	B.Kodur	Kamakunta	14.838282	79.018577	AWS
2626	14239	5210	Y.S.R	Badvel	Venkata Setti Palli	14.661111	79.042901	AWS
2627	14240	5205	Y.S.R	Brahmamgarimattam	D Agraharam	14.718703	78.942650	AWS
2628	14241	5234	Y.S.R	Chakrayapet	Mahadevapalle	14.222935	78.538819	AWS
2629	14242	5245	Annamayya	Chitvel	Bhakrapuram	14.166010	79.357723	AWS
2630	14243	5203	Y.S.R	Duvvur	Kanagudur	14.913773	78.618138	AWS
2631	14244	5235	Annamayya	Galiveedu	Veligallu	14.041007	78.449019	AWS
2632	14245	5211	Y.S.R	Gopavaram	Madakalavaripalle	14.738792	79.078792	AWS
2633	14246 14247	5215	Y.S.R	Jammalamadugu	Danavulapadu	14.793578 14.819442	78.444630 78.369005	AWS
2634		5215	Y.S.R	Jammalamadugu	Gudemcheruvu			AWS
2635	14248 14249	5207	Y.S.R	Kalasapadu	Eguvatambalapalle  Prahmanavorragudi	15.153677 14.213317	78.909949 78.647770	AWS
2636	14249	5240	Annamayya	Lakkireddipalli	Brahmanayerragudi  Pondalakunta	14.213317	78.366015	AWS
2637 2638	14250	5216 5200	Y.S.R Y.S.R	Muddanur Mylavaram	Bondalakunta Bestavemula	14.996962	78.366015	AWS AWS
2639	14251	5243		Nandalur		14.303281	79.178435	AWS
2640	14252	5243	Annamayya	Nandalur Nandalur	Chennayagarepalli Nallathimmayapalle	14.278773	79.175067	AWS
2641	14254	5243	Annamayya Y.S.R	Peddamudiam	Pedda Pasupalle	14.885043	78.447158	AWS
2642	14255	5201	Y.S.R	Pendlimarry	Konduru	14.463750	78.559905	AWS
2643	14256	5208	Y.S.R	Porumamilla	Korrapatupalle	15.056557	79.012360	AWS
2644	14257	5208	Y.S.R	Porumamilla	Pulliveedu	14.957392	78.969758	AWS
2645	14258	5214	Y.S.R	Proddutur	Chowdur	14.780755	78.475057	AWS
2646	14259	5214	Annamayya	Rajampet	Seshamambapuram	14.760755	79.094398	AWS
2647	14260	5246	Annamayya	Rajampet	Tallapaka	14.223247	79.094398	AWS
2648	14261	5202	Y.S.R	Rajupalem	Parlapadu	14.889867	78.522892	AWS
2649	14262	5202	Annamayya	Ramapuram	Chitlur	14.164343	78.756725	AWS
2650	14263	5206	Y.S.R	Sri Avadhutha Kasi	Itigullapadu	14.919226	78.904625	AWS
2651	14264	5206	Y.S.R	Sri Avadhutha Kasi	Pagadalapalle	14.990965	78.893826	AWS
2652	14265	5237	Annamayya	Sambepalle	Settipalle	13.919868	78.820381	AWS
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2653	14266	5217	Y.S.R	Simhadripuram	Sunkesula	14.632607	78.231998	AWS
2654	14267	5238	Annamayya	T Sundupalle	Gundlapalle	13.912524	78.933782	AWS
2655	14268	5221	Y.S.R	Thondur	Santhakovvur	14.512227	78.342818	AWS
2656	14269	5221	Y.S.R	Thondur	Thondur	14.576837	78.285237	AWS
2657	14270	5242	Annamayya	Veeraballe	Gadikota	14.192364	78.915952	AWS
2658	14271	5233	Y.S.R	Vempalli	Ramireddi Palle	14.464855	78.422165	AWS
2661	14274	5361	Sri Sathya Sai	Amadagur	Chinaganipalle	13.872544	77.986015	AWS
2662	14275	5330	Ananthapuramu	Anantapur	Hic Colony	14.696571	77.599577	AWS
2663	14276	5330	Ananthapuramu	Anantapur	Itikalapalle	14.603364	77.653704	AWS
2664	14277	5330	Ananthapuramu	Anantapur	Katiganikalva	14.617128	77.558132	AWS
2665	14278	<del>                                     </del>	·		_	14.671692	77.320895	
2666	14279	5322 5337	Ananthapuramu	Atmakur	Siddaram Puram	14.446855	77.890574	AWS
		-	Sri Sathya Sai	Bathalapalli	Dampetla	14.567864		AWS
2667	14280	5337	Sri Sathya Sai	Bathalapalli	Malyavantham		77.781795	AWS
2668	14281	5318	Ananthapuramu	Beluguppa	Ankampalle	14.701036	77.235549	AWS
2669	14282	5307	Ananthapuramu	Bommanahal	Kolaganahalli	14.909255	76.981073	AWS
2670	14283	5307	Ananthapuramu	Bommanahal	Kuruvalli	15.014605	77.017478	AWS
2671	14284	5320	Ananthapuramu	Brahmasamudram	Vepalaparthy	14.565041	76.886922	AWS
2672	14285	5345	Sri Sathya Sai	Bukkapatnam	Kothakota	14.241569	77.938486	AWS
2673	14286	5345	Sri Sathya Sai	Bukkapatnam	Marala	14.310333	77.927182	AWS
2674	14287	5329	Ananthapuramu	B.K. Samudram	Vadiampeta	14.757367	77.601678	AWS
2675	14288	5347	Sri Sathya Sai	Chennekothapalle	Poletipalle	14.266458	77.681975	AWS
2676	14289	5366	Sri Sathya Sai	Chilamathur	Kodikonda	13.886472	77.710587	AWS
2677	14290	5366	Sri Sathya Sai	Chilamathur	Veerapuram	13.766589	77.714261	AWS
2678	14291	5304	Ananthapuramu	D.Hirehal	Dodaghatta	14.855891	76.932283	AWS
2679	14292	5304	Ananthapuramu	D.Hirehal	Malapanagudi	15.047375	76.797086	AWS
2680	14293	5304	Ananthapuramu	D.Hirehal	Pulakurthi	14.970273	76.871607	AWS
2681	14294	5336	Sri Sathya Sai	Dharmavaram	Chigicherla	14.523444	77.673855	AWS
2682	14295	5342	Sri Sathya Sai	Gandlapenta	Gandlapenta	14.095227	78.281522	AWS
2683	14296	5342	Sri Sathya Sai	Gandlapenta	Thummalabylu	14.104376	78.241354	AWS
2684	14297	5324	Ananthapuramu	Garladinne	Kanampalli	14.892635	77.522684	AWS
2685	14298	5324	Ananthapuramu	Garladinne	Kotanka	14.768946	77.530969	AWS
2686	14299	5310	Ananthapuramu	Gooty	Engilibanda	15.109860	77.683340	AWS
2687	14300	5310	Ananthapuramu	Gooty	Utakallu	15.168723	77.683773	AWS
2688	14301	5362	Sri Sathya Sai	Gorantla	Budili	13.936965	77.732864	AWS
2689	14302	5362	Sri Sathya Sai	Gorantia	Gownivaripalle	13.978284	77.871384	AWS
2690	14303	5362	Sri Sathya Sai	Gorantia	Mandalapalle	14.017746	77.750803	AWS
	14304		*		,	14.017740	77.096942	
2691		5352	Sri Sathya Sai	Gudibanda	Kumbaranagehalli			AWS
2692	14305	5309	Ananthapuramu	Guntakal	Thimmapuram	15.167754	77.476752	AWS
2693	14306	5343	Sri Sathya Sai	Kadiri	Kalasamudram	14.202256	78.114554	AWS
2694	14307	5321	Ananthapuramu	Kalyanadurg	East Kodipalli	14.531919	77.207691	AWS
2695	14308	5321	Ananthapuramu	Kalyanadurg	Garudapuram	14.508348	77.111425	AWS
2698	14311	5334	Ananthapuramu	Kambadur	Ramapuram	14.479445	77.294701	AWS
2699	14312	5306	Ananthapuramu	Kanekal	Bennikal	14.898098	77.060628	AWS
2700	14313	5306	Ananthapuramu	Kanekal	Garudachedu	14.858148	77.106521	AWS
2701	14314	5306	Ananthapuramu	Kanekal	Kalekurthy	14.782662	77.091294	AWS
2702	14315	5306	Ananthapuramu	Kanekal	Kanekal	14.807291	77.069609	AWS
2703	14316	5306	Ananthapuramu	Kanekal	Sollapuram	14.818154	77.158357	AWS
2704	14317	5346	Sri Sathya Sai	Kothacheruvu	Kodapaganipalle	14.236160	77.752321	AWS
2705	14318	5323	Ananthapuramu	Kudair	Cholasamudram	14.741720	77.353143	AWS
2706	14319	5333	Ananthapuramu	Kundurpi	Bestharapalle	14.294718	77.096636	AWS
2707	14320	5365	Sri Sathya Sai	Lepakshi	Kodihalli	13.788826	77.613146	AWS
2708	14321	5365	Sri Sathya Sai	Lepakshi	Manepalle	13.799837	77.546686	AWS
2709	14322	5350	Sri Sathya Sai	Madakasira	C.Kodigepalle	13.861108	77.406378	AWS
2710	14323	5350	Sri Sathya Sai	Madakasira	Manur	13.861393	77.342334	AWS
2711	14324	5350	Sri Sathya Sai	Madakasira	Melavoi	13.942253	77.227671	AWS
2712	14325	5339	Sri Sathya Sai	Mudigubba	Budanampalle	14.466130	77.963002	AWS
2713	14326	5339	Sri Sathya Sai	Mudigubba	Ralantapur	14.431708	77.923136	AWS
2714	14327	5339	Sri Sathya Sai	Mudigubba	'	14.300943	77.959114	AWS
2715	14328	-		_	Mangalamadaka Marthadu	14.300943	77.999090	
	14329	5339	Sri Sathya Sai	Mudigubba	Marthadu		78.141374	AWS
2716		5359	Sri Sathya Sai	Nallachervu	Maddimadugu	14.012817		AWS
2717	14330	5359	Sri Sathya Sai	Nallachervu	Oravoy	13.961980	78.223095	AWS
0	14331	5341	Sri Sathya Sai	Nambulapulakunta	Gootibylu	14.027508	78.317206	AWS
2718	4.45	5341	Sri Sathya Sai	Nambulapulakunta	Gowkanapalle	14.175233	78.410141	AWS
2719	14332	-			I h de colores la factorio	14.038805	78.308615	AWS
2719 2720	14333	5341	Sri Sathya Sai	Nambulapulakunta	Mudupalajeevi			
2719 2720 2721	14333 14334	-	Sri Sathya Sai Ananthapuramu	Nambulapulakunta Narpala	Chamaluru	14.745829	77.810430	AWS
2719 2720 2721 2722	14333 14334 14335	5341		· ·		14.745829 13.943544	77.810430 77.933193	
2719 2720 2721	14333 14334	5341 5328	Ananthapuramu	Narpala	Chamaluru	14.745829	77.810430	AWS

	2725	14338	E 21 /	Ananthanuramu	Doddanannur	Chinnayakkaluru	14.930960	77.820686	A\A/C
2222   24540   5211   Anesthapuranu   Pedraeduguru   Virupguran   19.053511   77.0566   Ave.   2222   24542   2356   Anesthapuranu   Pedraeduguru   Virupguran   14.050351   77.0566   Ave.   2222   24542   2356   Anesthapuranu   Pedrae   Anesthapuranu   Anesthapuranu   Pedrae   Anesthapuranu   Pedrae   Anesthapuranu   Anesthapuranu   Pedrae   Anesthapuranu   Anes			5314	Ananthapuramu	Peddapappur	Chinnayakkaluru			AWS
2282         44441         3586         Britanya Sali         Persionada         Erramancia         14.147/2011         7.7018/860         AMA           2290         14443         3327         Sif Sality Sali         Perlaganta         5.44440         1.1610/2015         7.706/2004         AMA           2373         14444         3327         Sif Sality Sality         8.1474 Sality Sality         1.1610/2017         7.706/2004         AMA           2373         1444         3328         Sif Sality Sality         8.1484 Sality         1.1610/2017         7.706/2014         AMA           2373         1448         3348         Sif Sality Sality         8.1486 Sality         1.1610/2017         7.7107/2017         7.707/2017         AMA           2737         4549         3322         Amantaparamu         Seltur         8.5246/2014         1.1446/3018         7.706/2014         AMA           2738         4545         3323         Amantaparamu         Singanamia         Asaleud         1.1466/3018         7.706/2014         AMA           2739         4545         3323         Amantaparamu         Tolppari         Chukkalur         1.1466/3016         7.706/2014         AMA           2741         4545         3323				· · · · · · · · · · · · · · · · · · ·	-				
2020         94842         5228         Abachtapuranu         Pultury         Assensatia         14,000551         7,798179         Ave.           2030         14940         5248         27,51841ya Sal         Paltapurity         Ampaignemen         14,056400         7,679194         Ave.           2031         14941         5348         Sristaty Sal         Banagir         Garthmarr         14,064000         7,679194         Ave.           2032         14946         5348         Sristaty Sal         Banagir         Carthmarr         11,000707         7,679194         Ave.           2033         14948         333         Sristaty Sal         Balancia         14,000707         Ave.         Ave.         Ave.         Ave.         2,772         Ave.	$\vdash$			· · · · · · · · · · · · · · · · · · ·					
2793         14948         587         59149 s. 14         14100755         7.080200         AMAZ           2713         14949         59140 s. 14         59140 s. 14         14100750         7.080200         7.09100         AMAZ         AMA				·					
2331         14444         548         545 Seyles Sill         Aamagir         Samagir         Samasaca         14 59408         75 00094         AWA           225         1438         533         Seyles Silly Sill         Insign         Nasaacaca         13 00077         71 12017         7402         75 0009         1448         13 00077         71 12017         7402         74 12017         7402         74 12017         7402         74 12017         7402         74 12017         7402         74 12017         <				· ·					
2722         14486         548         51 Seyleys Sill         Assanger         Nearastacts         41,90019         74,20017         Austination           2735         1498         532         Assantapouranu         Settur         Bactegoli         1,46,5713         70,0000         Austination           2737         1409         532         Anarchapouranu         Settur         Bactegoli         1,46,5713         70,0000         Austination           2738         1405         1505         Anarchapouranu         Singanardia         Audeld         1,47,6000         70,0000         Austination           2740         1405         Anarchapouranu         Singanardia         Salamerhervon         1,48,6000         70,0000         Austination         1,48,6000         70,0000         70,0000         Austination         1,48,6000         70,0000         70,0000         70,0000         Austination         1,48,6000         70,0000         Austination         1,48,6000         70,0000         70,0000         70,0000         Austination         1,48,6000         70,00			_	· · · · · · · · · · · · · · · · · · ·					
2736         15488         533         Sisteys Si         usula         Barraget         1,100,000         2017         2020         AVAS         2018         AVAS         AVAS<				·	ŭ				
2793         14500         532         Amethapurum         Cettur         Sucheanli         44.65113         7.00000         A.0000           2733         14505         5325         Anethapurum         Giaganmala         Alpudud         14.778005         7.78002         A.0000         7.78000         A.0000				· · · · · · · · · · · · · · · · · · ·	_				
2737         14500         323         AnothSpuramu         Singanamah         Auberlu         1478008         7,62000         7,62000         Austrage         Anti-         14886458         7,62000         Austrage         Austrage<				·		-			
2739         14582         232         Anothspuramu         Snepamala         Sakamacheroum         14.889508         7.702048         AVX           2740         14585         313         Anothspuramu         Teligatri         Chuktalur         14.81421         7.702048         AVX           2741         14585         313         Anothspuramu         Teligatri         Chuktalur         14.808018         7.702048         AVX           2742         14585         313         Anothspuramu         Teligatri         Chuktalur         14.808028         7.702048         AVX           2742         14585         313         Anothspuramu         Celigatri         Chuksanu         14.902078         7.70200         AVX           2746         14587         317         Anothspuramu         Urowkodnál         Vysanum         14.70200         AVX           2747         14587         317         Anothspuramu         Urowkodnál         Vysanum         14.70200         AVX           2747         14587         318         Anothspuramu         Urowkodnál         Vysanum         15.00200         AVX           2747         14587         318         Anothspuramu         Uropatram         Kanamapadu         15.00200 <td><math>\vdash</math></td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td>'</td> <td></td> <td></td> <td></td>	$\vdash$			· · · · · · · · · · · · · · · · · · ·		'			
2798         Lisses         September of Machanyaran         Singanamala         Salakamcherwa         1.682098         7.776498         AMX           2744         14585         3.13         Ananthapurama         Tolipatri         Chukalur         1.641461         1.641641         7.764808         AMX           2742         14585         3.13         Ananthapurama         Tolipatri         Hussain Furama         1.686807         7.63582         AMX           2743         14356         3.05         Sirathaya         Tolipatri         Tolipatri         Hussain Furama         1.696168         7.2077         7.2078         7.20			_	· ·					
2740         14585         313         Anonthappuranu         Falipatri         Cuksalur         14,94161         7,986822         Ausz           2741         14355         5313         Anonthappuranu         Tadpatri         Hussain Furan         14,945188         78,08824         Avs           2742         14355         5313         Anonthappuranu         Tadpatri         Tandretuvu         14,945188         78,08824         Avs           2743         14356         5315         Anotthappuranu         Usrakkonda         Vysakapuran         14,900737         78,77176000         Avs           2745         14356         5317         Anotthappuranu         Usrakkonda         Vysakapuran         14,748024         77,24966         Avs           2747         14300         5316         Anotthappuranu         Vyjrakarur         Kombala         15,061629         77,29946         Avs           2748         14300         5316         Anotthappuranu         Vyjrakarur         Kombala         15,06129         77,29946         Avs           2759         14332         5316         Anotthappuranu         Vyjrakarur         Podda Christon Paralli         1,96240         77,39074         Avs           2751         14358	$\vdash$			Ananthapuramu	Singanamala	Rachepalle			
2741         1458H         313         Annethspuramu         Fallgatri         Hasseh Puram         14,88627         78,04822         Apple           2742         14555         360         sir Sahlya Sai         Tonakal         Cokkunti         15,94627         78,257			_	Ananthapuramu	Singanamala				
2742         14385         3333         Ananthapuramu         Tallachri         Hadrinum         1448168         78.08806         ANYS           2744         14387         330         51 Sathya Sai         Trakala         Eckanti         13.049278         78.2019         ANYS           2746         14387         3317         Ananthapuramu         Uravakonda         Vyasapuram         14.803738         77.20167         AWS           2746         14380         3317         Ananthapuramu         Uravakonda         V.Nampuram         14.803738         77.20167         AWS           2747         14380         3316         Ananthapuramu         Vajrakrur         Chobia         11.501621         77.20167         AWS           2748         14382         3316         Ananthapuramu         Vajrakrur         Pedda Chinan Payali         14.902600         77.37177         AWS           2750         14383         3308         Ananthapuramu         Vajrakrur         Pedda Chinan Payali         14.902600         77.37177         AWS           2751         14380         3308         Ananthapuramu         Vidayanakal         Handhaha         14.505800         77.37177         AWS           2752         14396         330				Ananthapuramu	Tadipatri	Chukkalur			
2742         143567         3370         Annethapuramu         Uravakonda         Voyaspuram         14360827         78.28170         Austraguram				Ananthapuramu	Tadipatri	Hussain Puram			AWS
2746         14807         317         Ananchapuramu         Urovakonda         Yesspuram         14,002/38         77,10800         AWS           2746         14309         3316         Ananchapuramu         Urovakonda         Y. Rempuram         11,008700         AWS           2747         14309         3316         Ananchapuramu         Vajrakrur         Chabaia         11,008700         77,207862         AWS           2748         14350         3316         Ananchapuramu         Vajrakrur         Analkandu         11,008700         78,0007         AWS           2749         14302         3316         Ananchapuramu         Vajrakrur         Pedakurta         14,000800         77,30707         AWS           2750         14308         3308         Ananchapuramu         Vidapankal         Hanchanhal         14,756917         77,13777         AWS           2751         14308         3308         Ananchapuramu         Vidapankal         Handhah         14,756917         77,13777         AWS           2752         14308         3308         Ananchapuramu         Vidapankal         Handhah         14,756917         77,13777         AWS           2753         14308         3312         Ananchapuramu			5313	Ananthapuramu	Tadipatri	Talaricheruvu			AWS
2746         14359         3317         Anonthapuramu         Ulvakonda         Y Rampuram         14 748024         77 24197         AWS           2746         14350         3316         Anonthapuramu         Vajrakarur         Chabala         15.061291         77.281981         AWS           2747         14380         3316         Anonthapuramu         Vajrakarur         Pandikuram         14.065030         77.389913         AWS           2749         14382         3316         Anonthapuramu         Vajrakarur         Pandikuram         14.062000         77.389913         AWS           2750         14383         3316         Anonthapuramu         Vajrakarur         Pendic Chrinin Papulii         14.062000         77.38971         AWS           2751         14384         3308         Anonthapuramu         Vajrakarur         Venkatrapalle         14.062000         77.37777         AWS           2752         14380         3308         Anonthapuramu         Vidapanakal         Havaligi         15.006783         77.19412         AWS           2754         14307         3312         Anonthapuramu         Valkik         Kamalapadu         15.00783         77.19414         AWS           2755         14307	2743		5360	Sri Sathya Sai	Tanakal	Kokkanti			AWS
14996   5316   Anesthepuramu   Vajrakarur   Chabais   15.03790   77.38740   ANS   Anesthepuramu   Vajrakarur   Pandiapdu   15.03790   77.38071   ANS   77.38072   ANS   77.38074   ANS   77.38074   ANS   77.38074   ANS   77.38074   ANS   77.38074   ANS   Anesthepuramu   Vajrakarur   Pedat Chinna Pyapili   14.965630   77.38077   ANS   77.38074	2744		5317	Ananthapuramu	Uravakonda	Vyasapuram	14.903738	77.166920	AWS
2747         H-900         5315         Anenthapuramu         Vajrakarur         Armalapadu         15.081291         77.390817         AWS           2748         14361         3316         Ananthapuramu         Vajrakarur         Pedda China Pyapili         14.982400         77.381182         AWS           2750         14368         3316         Ananthapuramu         Vajrakarur         Venkatarmali         14.982600         77.371182         AWS           2751         14368         3316         Ananthapuramu         Vajpakarur         Venkatarmali         14.98260         77.371797         AWS           2752         14368         3308         Ananthapuramu         Vidapanakal         Handhanhal         14.766617         77.178174         AWS           2753         14368         3308         Ananthapuramu         Vidapanakal         Undabanda         14.965830         77.19174         AWS           2754         14368         3312         Ananthapuramu         Yellaur         Nabandi         14.965830         77.19174         AWS           2756         14368         3327         Ananthapuramu         Yellaur         Vellaur         Nabandi         14.96860         77.97100         AWS           2757	2745		5317	Ananthapuramu	Uravakonda	Y.Rampuram	14.746824	77.241957	AWS
14981   5316   Annthapuramu	2746	14359	5316	Ananthapuramu	Vajrakarur	Chabala	15.035760	77.287463	AWS
2740         14982         5315         Anenthapuramu         Vajrakarur         Pedda Chinna Pyapili         14 982680         77.21182         ANYS           2750         14383         3308         Ananthapuramu         Vajarakuru         Verdavatarapulle         14 97.07077         AVS           2751         14386         3308         Ananthapuramu         Vidapanakal         Handhanahal         14 7.56617         77.37777         AVS           2752         14386         3308         Ananthapuramu         Vidapanakal         Undabanda         14 965830         77.19417         AVS           2754         14387         3312         Ananthapuramu         Yddiki         Kamalapadu         1 9.69580         77.19417         AVS           2756         14387         3312         Ananthapuramu         Yddiki         Puppola         1.496780         77.09028         AVS           2757         14370         3217         Ananthapuramu         Yellanur         Ohntakayamada         1.468180         77.97308         AVS           2756         14387         5271         Kurnool         Adoni         Areal         1.468100         78.07308         AVS           2757         14372         5271         Kurnool				Ananthapuramu	Vajrakarur	Kamalapadu			AWS
2750         14983         3316         Ananthapuramu         Vojrakarur         Venkatampalle         14,920206         77,37797         AWS           2751         14366         3308         Ananthapuramu         Vidapanakal         Hanchanahal         14,75617         77,13777         74,7777         77,13777         74,75617         77,13777         74,7777         74,75617         77,13777         74,7777         74,7777         74,7777         74,7777         74,7777         74,7777         74,7777         74,7777         74,7777         74,7777         74,777<	2748	14361	5316	Ananthapuramu	Vajrakarur	Pandikunta	14.965538	77.398074	AWS
2751         14864         5308         Aranthapuramu         Vidapanakal         Hanchanahal         14,758617         77,13777         AWS           2752         14866         5308         Anarthapuramu         Vidapanakal         Havaligi         15007878         77,13777         AWS           2754         14367         5312         Anarthapuramu         Yolki         Kamalapadu         15,073749         77,90258         AWS           2755         14369         5312         Anarthapuramu         Yolki         Kamalapadu         15,073749         77,90258         AWS           2756         14369         5327         Anarthapuramu         Yellanur         Boppepalle         14,686189         77,90258         AWS           2757         14370         5327         Anarthapuramu         Yellanur         Chintokayamanda         14,61709         70,00705         AWS           2758         14371         5271         Kurnool         Adoni         Arekal         14,64600         78,07006         AWS           2759         14372         5271         Kurnool         Adoni         Arekal         15,556371         77,37284         AWS           2760         14373         5271         Kurnool	2749	14362	5316	Ananthapuramu	Vajrakarur	Pedda Chinna Pyapili	14.952490	77.321182	AWS
2752         14986         5308         Ananthapuramu         Vidapanakal         Havaligi         15.000783         27.118644         AM2           2753         14368         5308         Ananthapuramu         Vidapanakal         Undabanda         14.968530         77.194412         AW2           2756         14369         5312         Ananthapuramu         Yadiki         Ramalapadu         15.073749         77.90628         AW5           2756         14369         5312         Ananthapuramu         Yadiki         Puppale         14.96876         77.80833         AW5           2757         14370         5327         Ananthapuramu         Yellarur         Bopepalle         14.617061         80.00775         AW5           2758         14373         5327         Ananthapuramu         Yellarur         Vennapusapalle         14.617061         80.00775         AW5           2758         14373         5271         Kurmool         Adoni         Arckal         15.655071         77.377386         AW5           2760         14373         5271         Kurmool         Adoni         Arckaladuru         15.655071         77.377386         AW5           2761         14374         5271         Kurmool	2750	14363	5316	Ananthapuramu	Vajrakarur	Venkatampalle	14.928266	77.370797	AWS
2753         14396         5308         Ananthapuramu         Vidapanakal         Undabanda         14,956830         7,19412         AWS           2756         14387         5312         Ananthapuramu         Yadiki         Kamalapadu         15,073749         77,96823         AWS           2756         14389         5312         Ananthapuramu         Yellarur         Boppepale         14,868169         77,797803         AWS           2756         14389         5327         Ananthapuramu         Yellarur         Boppepale         14,686169         77,97190         AWS           2758         14371         5272         Ananthapuramu         Yellarur         Chinakayamanda         14,646204         76,00975         AWS           2758         14371         5271         Kurnool         Adoni         Arekal         15,556377         77,37736         AWS           2759         14373         5271         Kurnool         Adoni         Pacha Thabadaluru         15,563147         71,74246         AWS           2761         14373         5271         Kurnool         Adoni         Peada Thumbalam         15,76281         72,27622         AWS           2762         14375         5275         Kurnool	2751	14364	5308	Ananthapuramu	Vidapanakal	Hanchanahal	14.755617	77.137777	AWS
2754         14/367         5312         Ananthapuramu         Yadiki         Kamalapadu         15/07/340         75/00/258         AWS           2756         14368         5312         Ananthapuramu         Yadiki         Puppala         14/05/151         77/768/268         AWS           2757         14370         5327         Ananthapuramu         Yellanur         Chitakayamanda         14/07/1618         78/07/17/1618         AWS           2758         14371         5327         Ananthapuramu         Yellanur         Chitakayamanda         14/07/1618         78/00/07/1618         AWS           2758         14371         5327         Ananthapuramu         Yellanur         Vennapusapalle         14/06/064         78/00/056         AWS           2760         14373         5271         Kurnool         Adoni         Arcelal         15/05/057/17/17/17/17/17/17/17/17/17/17/17/17/17	2752	14365	5308	Ananthapuramu	Vidapanakal	Havaligi	15.006783	77.118544	AWS
2755         14388         5312         Ananthapuramu         Yadiki         Puppala         14.986760         77.78263         AWS           2766         14389         5327         Ananthapuramu         Yellanur         Boppepalle         14.688680         77.97380         AWS           2757         14370         5327         Ananthapuramu         Yellanur         Chintakayamada         14.617081         78.008775         AWS           2758         14371         5227         Ananthapuramu         Yellanur         Vennapusapalle         14.646204         78.00065         AWS           2760         14373         5271         Kurnool         Adoni         Arckal         15.656971         77.37386         AWS           2761         14373         5271         Kurnool         Adoni         Pedda Thumbalam         15.658417         77.142446         AWS           2762         14375         5271         Kurnool         Adoni         Pedda Thumbalam         15.568281         77.33286         AWS           2763         14375         5275         Kurnool         Aspari         Mulugundham         15.658261         77.33286         AWS           2764         14375         5275         Kurnool	2753	14366	5308	Ananthapuramu	Vidapanakal	Undabanda	14.955830	77.194412	AWS
2756         14389         527         Ananthapuramu         Yellanur         Boppepalle         14.688189         77.97130         AWS           2757         14370         5227         Ananthapuramu         Yellanur         Chintakayamanda         11.4617081         78.009775         AWS           2758         14371         3271         Kurnool         Adoni         Yenguayapalle         11.6658071         77.377389         AWS           2759         14373         5271         Kurnool         Adoni         Santhakadaluru         15.658071         77.37388         AWS           2761         14375         5271         Kurnool         Adoni         Pedda Thumbalam         15.658217         77.31238         AWS           2762         14375         5271         Kurnool         Adoni         Pedda Thumbalam         15.658231         77.31238         AWS           2763         14376         5275         Kurnool         Aspari         Chinnahothur         15.658237         77.312388         AWS           2764         14387         5275         Kurnool         Aspari         Chinnahothur         15.64826         77.30238         AWS           2766         14379         5275         Kurnool	2754	14367	5312	Ananthapuramu	Yadiki	Kamalapadu	15.073749	77.906258	AWS
2757         1 4370         527         Ananthapuramu         Yellanur         Chintakayamanda         1 4.817081         78.008775         AWS           2758         1 4371         5227         Ananthapuramu         Yellanur         Vennapusapale         14.846204         78.070064         AWS           2759         1 4372         5271         Kurnool         Adoni         Arekal         15.658477         77.37386         AWS           2760         1 4373         5271         Kurnool         Adoni         Pedda Thumbalam         15.631447         77.142446         AWS           2761         1 4375         5271         Kurnool         Adoni         Peada Thumbalam         15.632592         77.38224         AWS           2763         1 4376         5275         Kurnool         Aspari         Mulugundham         15.632592         77.438274         AWS           2764         1 4377         5275         Kurnool         Aspari         Chinnahothur         15.645629         77.473872         AWS           2766         1 4378         5275         Kurnool         Aspari         Khyruppala         15.545650         77.473673         AWS           2767         1 4380         2283         Mandyal	2755	14368	5312	Ananthapuramu	Yadiki	Puppala	14.965716	77.768263	AWS
2758         1 4377         527         Ananthapuramu         Yellanur         Vennapusapalle         14.846204         78.07005         AWS           2769         14372         5271         Kurnool         Adoni         Arekal         15.656971         77.37738         AWS           2760         14373         5271         Kurnool         Adoni         Pedda Thumbalam         15.756281         77.257822         AWS           2761         14374         5271         Kurnool         Adoni         Pedda Thumbalam         15.756281         77.257822         AWS           2763         14375         5275         Kurnool         Adoni         Pedad Thumbalam         15.656297         77.357828         AWS           2763         14376         5275         Kurnool         Aspari         Mlugundham         15.656297         77.307388         AWS           2764         14377         5275         Kurnool         Aspari         Khyruppala         15.654620         77.30293         AWS           2766         14379         5275         Kurnool         Aspari         Thyruppala         15.646247         78.0751         AWS           2766         14379         5275         Kurnool         Aspari	2756	14369	5327	Ananthapuramu	Yellanur	Boppepalle	14.688169	77.971390	AWS
2759         14372         5271         Kurnool         Adoni         Arekal         15.655071         77.377380         AWS           2760         14373         5271         kurnool         Adoni         Santhakadaluru         15.631487         77.142486         AWS           2761         14376         5271         kurnool         Adoni         Peddo Thumbalam         15.756281         77.277822         AWS           2762         14376         5275         kurnool         Adoni         Peddo Thumbalam         15.666831         77.31288         AWS           2763         14376         5275         kurnool         Aspari         Mulugundham         15.664828         77.30293         AWS           2764         14377         5275         kurnool         Aspari         Kinnahothur         15.646828         77.30393         AWS           2765         14378         5275         kurnool         Aspari         Kinnahothur         Pedabatur         15.654550         77.473877         AWS           2767         14380         5233         Nandyal         Bandi Amakur         Peddo Devalapuram         15.641561         77.373875         AWS           2776 14381         5279         Nandyal	2757	14370	5327	Ananthapuramu	Yellanur	Chintakayamanda	14.617081	78.008775	AWS
2760         14373         5271         kurnool         Adoni         Santhakadaluru         15.631447         77.142446         AWS           2761         14374         5271         kurnool         Adoni         Pedda Thumbalam         15.766281         77.27522         AWS           2762         14375         5271         kurnool         Adoni         Pealabanda         15.863237         77.33282         AWS           2763         14376         5275         kurnool         Aspari         Mulugundham         15.625592         77.438274         AWS           2764         14377         5275         kurnool         Aspari         Chinnahothur         15.646286         77.303939         AWS           2765         14378         5275         kurnool         Aspari         Chinnahothur         15.646286         77.303939         AWS           2766         14379         5275         kurnool         Aspari         Tangaradona         15.563425         77.303757         AWS           2767         14380         5283         Nandyal         Badhaltmakur         Pedda Devalapuram         15.418161         78.08754         AWS           2776         14380         5256         kurnool         C.Bel	2758	14371	5327	Ananthapuramu	Yellanur	Vennapusapalle	14.646204	78.070054	AWS
2761         14374         5271         Kurnool         Adoni         Pedda Thumbalam         15.766281         77.257822         AWS           2762         14375         5271         Kurnool         Adoni         Pesalabanda         15.682373         77.312298         AWS           2763         14376         5275         Kurnool         Aspari         Mulugundham         15.682592         77.30293         AWS           2764         14377         5275         Kurnool         Aspari         Chinnahothur         15.454828         77.30293         AWS           2765         14378         5275         Kurnool         Aspari         Khyruppala         15.554550         77.373077         AWS           2766         14379         5275         Kurnool         Aspari         Tangardona         15.642554         77.390751         AWS           2767         14380         5238         Nandyal         Bandi Atmakur         Pedda Devalapuram         15.642554         77.390761         AWS           2768         14380         5238         Nandyal         Bethamcherla         Rangapuram         15.419161         78.04745         AWS           2772         14385         5276         Kurnool         Che	2759	14372	5271	Kurnool	Adoni	Arekal	15.655071	77.377386	AWS
2762         14375         5271         Kurnool         Adoni         Pesalabanda         15.683273         77.313298         AWS           2763         14376         5275         Kurnool         Aspari         Mulugundham         15.62592         77.438274         AWS           2765         14378         5275         Kurnool         Aspari         Chinnahothur         15.648482         73.02393         AWS           2766         14378         5275         Kurnool         Aspari         Khyruppala         15.564500         77.47367         AWS           2766         14378         5275         Kurnool         Aspari         Tangaradona         15.564500         77.47367         AWS           2767         14380         5283         Nandyal         Bandi Atmakur         Pedda Devalapuram         15.642554         73.90751         AWS           2769         14380         5256         Kurnool         C.Belagal         Polakal         15.824711         77.731875         AWS           2772         14380         5256         Kurnool         C.Belagal         Polakal         15.824711         77.371875         AWS           2773         14380         5289         Nandyal         Gadivemula <td>2760</td> <td>14373</td> <td>5271</td> <td>Kurnool</td> <td>Adoni</td> <td>Santhakadaluru</td> <td>15.631447</td> <td>77.142446</td> <td>AWS</td>	2760	14373	5271	Kurnool	Adoni	Santhakadaluru	15.631447	77.142446	AWS
2763         14376         5275         Kurnool         Aspari         Mulugundham         15.625592         77.438274         AWS           2764         14377         5275         Kurnool         Aspari         Chinnahothur         15.454828         77.302393         AWS           2766         14378         5275         Kurnool         Aspari         Khyruppala         15.554550         77.7473367         AWS           2766         14378         5275         Kurnool         Aspari         Tangaradona         15.563425         77.390751         AWS           2767         14380         5283         Nandyal         Bandi Atmakur         Pedad Devalapuram         15.648254         77.390751         AWS           2769         14382         5256         Kurnool         C.Belagal         Polakal         15.824711         77.77344         AWS           2772         14385         5276         kurnool         Devanakonda         Palakurthy         15.624641         77.57774         AWS           2777         14387         5281         Nandyal         Bethamcherla         Rangapuram         15.315615         77.77344         AWS           2777         14387         5281         Nandyal	2761	14374	5271	Kurnool	Adoni	Pedda Thumbalam	15.756281	77.257822	
2764         14377         5275         Kurnool         Aspari         Chinnahothur         15.454828         77.302939         AWS           2765         14378         5275         Kurnool         Aspari         Khyruppala         15.554550         77.473367         AWS           2766         14379         5275         Kurnool         Aspari         Tangardona         15.564255         77.390751         AWS           2767         14380         5283         Nandyal         Bandi Atmakur         Pedda Devalapuram         15.642554         78.545470         AWS           2768         14381         5279         Nandyal         Bethamcherla         Rangapuram         15.418161         78.087445         AWS           2769         14382         5256         Kurnool         C.Belagal         Polakal         15.548171         77.731757         AWS           2772         14385         5276         Kurnool         Devanakonda         Palakurthy         15.624517         77.7900231         AWS           2772         14385         5286         Kurnool         Godivernula         Gadigarevula         15.546441         78.431064         AWS           2774         14387         5281         Nandyal		14375			Adoni	Pesalabanda	15.683273	77.313298	
2764         14377         5275         Kurnool         Aspari         Chinnahothur         15.454828         77.302939         AWS           2765         14378         5275         Kurnool         Aspari         Khyruppala         15.554550         77.47367         AWS           2766         14379         5275         Kurnool         Aspari         Tangaradona         15.5634255         77.390751         AWS           2767         14380         \$283         Nandyal         Bandi Atmakur         Pedda Devalapuram         15.642554         78.545470         AWS           2768         14381         \$279         Nandyal         Bethamcherla         Rangapuram         15.418161         78.087445         AWS           2769         14382         \$255         Kurnool         Celedagal         Polakal         15.548427         17.731875         AWS           2772         14385         \$276         Kurnool         Devanakonda         Palakurthy         15.548424         78.43104         AWS           2771         14385         \$281         Nandyal         Gadivemula         Gadigarevula         15.546441         78.43104         AWS           2776         14389         \$273         Kurnool	2763	14376				Mulugundham	15.625592	77.438274	
2765         14378         5275         Kurnool         Aspari         Khyruppala         15.584550         77.473367         AWS           2766         14379         5275         Kurnool         Aspari         Tangaradona         15.563425         77.7300751         AWS           2767         14380         5283         Nandyal         Bandi Atmakur         Pedda Devalapuram         15.642654         76.545470         AWS           2768         14381         5279         Nandyal         Bethamcherla         Rangapuram         15.181611         78.097445         AWS           2769         14382         5256         Kurnool         C.Belagal         Polakal         15.824711         77.731875         AWS           2772         14385         5276         Kurnool         Devarakonda         Palakurthy         15.024641         77.77174         AWS           2773         14386         5289         Nandyal         Dhone         Devarabanda         15.315615         77.80231         AWS           2773         14386         5270         Kurnool         Gadivemula         Gadigarevula         15.236641         78.431064         AWS           2775         14389         5273         Kurnool		14377			· ·	-	15.454828	77.302939	
2766         14379         5275         Kurnool         Aspari         Tangaradona         15.563425         77.390751         AWS           2767         14380         5283         Nandyal         Bandi Atmakur         Pedda Devalapuram         15.642564         78.545470         AWS           2768         14381         5279         Nandyal         Bethamcherla         Rangapuram         15.41861         78.087445         AWS           2769         14382         5256         Kurnool         Ceelagal         Polakal         15.624641         77.73775         AWS           2772         14385         5276         Kurnool         Devanakonda         Palakurthy         15.624641         77.57774         AWS           2773         14386         5289         Nandyal         Dhone         Devarabanda         15.536641         78.431064         AWS           2775         14388         5281         Nandyal         Gadivemula         Gadigarevula         15.564641         78.431064         AWS           2775         14389         5273         Kurnool         Gonegandla         Handri Khairawadi         15.70553         77.68030         AWS           2777         14398         5273         Kurnool		14378	_		'		15.554550	77.473367	
2767         14380         5283         Nandyal         Bandi Atmakur         Pedia Devalapuram         15.642554         78.545470         AWS           2768         14381         5279         Nandyal         Bethamcherla         Rangapuram         15.418161         78.087445         AWS           2769         14382         5256         Kurnool         C.Belagal         Polakal         15.824711         77.73175         AWS           2772         14385         5276         Kurnool         Devanakonda         Palakurthy         15.624641         77.757774         AWS           2773         14386         5289         Nandyal         Dhone         Devarabanda         15.315615         77.800231         AWS           2774         14387         5281         Nandyal         Gadivernula         Gadigarevula         15.586441         77.57774         AWS           2775         14388         5270         Kurnool         Gadivernula         Gadigarevula         15.586461         78.431064         AWS           2776         14389         5273         Kurnool         Halaharvi         Chinthakurta Ss         15.23794         77.162203         AWS           2777         14390         5273         Kurnool<		14379						77.390751	
2768         14381         5279         Nandyal         Bethamcherla         Rangapuram         15.418161         78.087445         AWS           2769         14382         5256         Kurnool         C.Belagal         Polakal         15.824711         77.731875         AWS           2772         14385         5276         Kurnool         Devanakonda         Palakurthy         15.624641         77.57775         AWS           2773         14386         5289         Nandyal         Ohone         Devarabanda         15.518615         77.800231         AWS           2774         14387         5281         Nandyal         Gadivemula         Gadigarevula         15.5316615         77.800231         AWS           2775         14388         5270         Kurnool         Gonegandla         Handri Khairawadi         15.237541         77.60233         AWS           2776         14389         5273         Kurnool         Halaharvi         Chinthakunta 5s         15.237594         77.162013         AWS           2777         14390         5273         Kurnool         Halaharvi         Siddapuram         15.39665         77.048305         AWS           2778         14391         5272         Kurnool	$\vdash$		_		· ·				
2769         14382         5256         Kurnool         C.Belagal         Polakal         15.824711         77.731875         AWS           2772         14385         5276         Kurnool         Devanakonda         Palakurthy         15.624641         77.57774         AWS           2773         14386         5289         Nandyal         Dhone         Devarabanda         15.516615         77.800231         AWS           2774         14387         5281         Nandyal         Gadivenula         Gadigarevula         15.564641         78.431064         AWS           2775         14388         5270         Kurnool         Gonegandla         Handri Khairawadi         15.704553         77.698530         AWS           2776         14389         5273         Kurnool         Halaharvi         Chinthakunta Ss         15.237594         77.162013         AWS           2777         14390         5273         Kurnool         Halaharvi         Nitravatti         15.396165         77.04305         AWS           2778         14391         5272         Kurnool         Holagunda         Gajjehalli         15.59968         77.0574305         AWS           2780         14393         5272         Kurnool			_			· ·		78.087445	
2772         14385         5276         Kurnool         Devanakonda         Palakurthy         15.624641         77.577734         AWS           2773         14386         5289         Nandyal         Dhone         Devarabanda         15.315615         77.800231         AWS           2774         14387         5281         Nandyal         Gadivemula         Gadigarevula         15.564641         78.431064         AWS           2775         14388         5270         Kurnool         Gonegandla         Handri Khairawadi         15.704553         77.658530         AWS           2776         14389         5273         Kurnool         Halaharvi         Chinthakunta Ss         15.237594         77.162013         AWS           2777         14390         5273         Kurnool         Halaharvi         Nitravatti         15.381536         77.12344         AWS           2778         14391         5273         Kurnool         Halaharvi         Nitravatti         15.381536         77.103945         AWS           2779         14392         5272         Kurnool         Holagunda         Gajjehalli         15.78967         77.07185         AWS           2780         14393         5272         Kurnool				· '					
2773         14386         5289         Nandyal         Dhone         Devarabanda         15.315615         77.800231         AWS           2774         14387         5281         Nandyal         Gadivemula         Gadigarevula         15.564641         78.431064         AWS           2775         14388         5270         Kurnool         Gonegandla         Handri Khairawadi         15.704553         77.658530         AWS           2776         14388         5270         Kurnool         Halaharvi         Chirthakunta Ss         15.237594         77.162013         AWS           2777         14390         5273         Kurnool         Halaharvi         Nitravatti         15.381536         77.123945         AWS           2778         14391         5273         Kurnool         Holagunda         Gajjehalli         15.575998         77.057185         AWS           2780         14393         5272         Kurnool         Holagunda         Suluvoy         15.427916         77.14350         AWS           2781         14394         5258         Kurnool         Kodumur         Laxmiguram         15.75273         77.998132         AWS           2782         14395         5269         Kurnool         <	$\vdash$								
2774         14387         5281         Nandyal         Gadivemula         Gadigarevula         15.564641         78.431064         AWS           2775         14388         5270         Kurnool         Gonegandla         Handri Khairawadi         15.704553         77.68530         AWS           2776         14389         5273         Kurnool         Halaharvi         Chinthakunta Ss         15.237594         77.162013         AWS           2777         14390         5273         Kurnool         Halaharvi         Nitravatti         15.381536         77.048005         AWS           2778         14391         5273         Kurnool         Halaharvi         Siddapuram         15.59698         77.048005         AWS           2779         14392         5272         Kurnool         Holagunda         Gajjehalli         15.575998         77.057185         AWS           2780         14393         5272         Kurnool         Kallur         Laxmipuram         15.752373         77.998132         AWS           2781         14394         5258         Kurnool         Kodumur         Laddagiri         15.634119         77.788229         AWS           2783         14396         5269         Kurnool									
2775         14388         5270         Kurnool         Gonegandla         Handri Khairawadi         15.704553         77.65830         AWS           2776         14389         5273         Kurnool         Halaharvi         Chinthakunta Ss         15.237594         77.162013         AWS           2777         14390         5273         Kurnool         Halaharvi         Nitravatti         15.381536         77.123945         AWS           2778         14391         5273         Kurnool         Halaharvi         Siddapuram         15.396165         77.048305         AWS           2779         14392         5272         Kurnool         Holagunda         Saljehalli         15.75998         77.057185         AWS           2780         14393         5272         Kurnool         Holagunda         Suluvoy         15.427916         77.14330         AWS           2781         14394         5258         Kurnool         Kallur         Laxmipuram         15.752373         77.998132         AWS           2781         14394         5269         Kurnool         Kodumur         Laddagiri         15.634119         77.788267         AWS           2782         14395         5269         Kurnool         Ko			_						
2776         14389         5273         Kurnool         Halaharvi         Chinthakunta Ss         15.237594         77.162013         AWS           2777         14390         5273         Kurnool         Halaharvi         Nitravatti         15.381536         77.123945         AWS           2778         14391         5273         Kurnool         Halaharvi         Siddapuram         15.396165         77.048305         AWS           2779         14392         5272         Kurnool         Holagunda         Gajjehalli         15.576998         77.057185         AWS           2780         14393         5272         Kurnool         Holagunda         Suluvoy         15.427916         77.114350         AWS           2781         14393         5252         Kurnool         Kallur         Laxmipuram         15.762373         77.998132         AWS           2781         14394         5269         Kurnool         Kodumur         Laddagiri         15.634119         77.886674         AWS           2784         14397         5269         Kurnool         Kodumur         Pyalakurthy         15.760137         77.78229         AWS           2785         14398         5301         Nandyal         Kolimigun				,		-			
2777         14390         5273         Kurnool         Halaharvi         Nitravatti         15.381536         77.123945         AWS           2778         14391         5273         Kurnool         Halaharvi         Siddapuram         15.396165         77.048305         AWS           2779         14392         5272         Kurnool         Holagunda         Gajjehalli         15.575998         77.057185         AWS           2780         14393         5272         Kurnool         Holagunda         Suluvoy         15.427916         77.114550         AWS           2781         14394         5258         Kurnool         Kallur         Laxmipuram         15.752373         77.998132         AWS           2782         14395         5269         Kurnool         Kodumur         Laddagiri         15.634119         77.886674         AWS           2783         14396         5269         Kurnool         Kodumur         Pulakurthy         15.750373         77.718229         AWS           2784         14397         5269         Kurnool         Kodumur         Pyalakurthy         15.715296         77.08238         AWS           2785         14398         5301         Nandyal         Kolimigundla <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-								
2778         14391         5273         Kurnool         Halaharvi         Siddapuram         15.396165         77.048305         AWS           2779         14392         5272         Kurnool         Holagunda         Gajjehalli         15.575998         77.057185         AWS           2780         14393         5272         Kurnool         Holagunda         Suluvoy         15.427916         77.114350         AWS           2781         14394         5258         Kurnool         Kallur         Laxmipuram         15.752373         77.998132         AWS           2782         14395         5269         Kurnool         Kodumur         Laddagiri         15.634119         77.886674         AWS           2783         14396         5269         Kurnool         Kodumur         Pulakurthy         15.70137         77.718229         AWS           2784         14397         5269         Kurnool         Kodumur         Pyalakurthy         15.712596         77.805481         AWS           2785         14398         5301         Nandyal         Kollimigundla         Boyala Uppalur         15.008184         78.184034         AWS           2787         14400         5251         Kurnool         Kosigi </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
2779         14392         5272         Kurnool         Holagunda         Gajjehalli         15.575998         77.057185         AWS           2780         14393         5272         Kurnool         Holagunda         Suluvoy         15.427916         77.114350         AWS           2781         14394         5258         Kurnool         Kallur         Laxmipuram         15.752373         77.998132         AWS           2782         14395         5269         Kurnool         Kodumur         Laddagiri         15.634119         77.886674         AWS           2783         14396         5269         Kurnool         Kodumur         Pulakurthy         15.750137         77.718229         AWS           2784         14397         5269         Kurnool         Kodumur         Pyalakurthy         15.712596         77.805481         AWS           2785         14398         5301         Nandyal         Kolimigundla         Boyala Uppalur         15.008184         78.184034         AWS           2786         14399         5251         Kurnool         Kosigi         Kollumanupeta         15.882535         77.185192         AWS           2787         14400         5251         Kurnool         Kosigi </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
2780         14393         5272         Kurnool         Holagunda         Suluvoy         15.427916         77.114350         AWS           2781         14394         5258         Kurnool         Kallur         Laxmipuram         15.752373         77.998132         AWS           2782         14395         5269         Kurnool         Kodumur         Laddagiri         15.634119         77.886674         AWS           2783         14396         5269         Kurnool         Kodumur         Pulakurthy         15.750137         77.718229         AWS           2784         14397         5269         Kurnool         Kodumur         Pyalakurthy         15.712596         77.805481         AWS           2785         14398         5301         Nandyal         Kolimigundla         Boyala Uppalur         15.008184         78.184034         AWS           2786         14399         5251         Kurnool         Kosigi         Kollumanupeta         15.882535         77.185192         AWS           2787         14400         5251         Kurnool         Kosigi         Sathanur         15.947484         77.226907         AWS           2789         14402         5252         Kurnool         Kowthalam <td></td> <td></td> <td></td> <td></td> <td></td> <td>·</td> <td></td> <td></td> <td></td>						·			
2781         14394         5258         Kurnool         Kallur         Laxmipuram         15.752373         77.998132         AWS           2782         14395         5269         Kurnool         Kodumur         Laddagiri         15.634119         77.886674         AWS           2783         14396         5269         Kurnool         Kodumur         Pulakurthy         15.750137         77.718229         AWS           2784         14397         5269         Kurnool         Kodumur         Pyalakurthy         15.712596         77.805481         AWS           2785         14398         5301         Nandyal         Kolimigundla         Boyala Uppalur         15.008184         78.184034         AWS           2786         14399         5251         Kurnool         Kosigi         Kollumanupeta         15.882535         77.185192         AWS           2787         14400         5251         Kurnool         Kosigi         Sathanur         15.947484         77.226907         AWS           2788         14401         5263         Nandyal         Kothapalle         Gokavaram         15.936113         78.508253         AWS           2789         14402         5252         Kurnool         Kowthalam<						**			
2782         14395         5269         Kurnool         Kodumur         Laddagiri         15.634119         77.886674         AWS           2783         14396         5269         Kurnool         Kodumur         Pulakurthy         15.750137         77.718229         AWS           2784         14397         5269         Kurnool         Kodumur         Pyalakurthy         15.712596         77.805481         AWS           2785         14398         5301         Nandyal         Kolimigundla         Boyala Uppalur         15.008184         78.18403         AWS           2786         14399         5251         Kurnool         Kosigi         Kollumanupeta         15.882535         77.185192         AWS           2787         14400         5251         Kurnool         Kosigi         Sathanur         15.947484         77.226907         AWS           2788         14401         5263         Nandyal         Kothapalle         Gokavaram         15.936113         78.508253         AWS           2789         14402         5252         Kurnool         Kowthalam         Nadichagi         15.860336         77.052385         AWS           2791         14404         5252         Kurnool         Krishnagi						'			
2783         14396         5269         kurnool         Kodumur         Pulakurthy         15.750137         77.718229         AWS           2784         14397         5269         kurnool         Kodumur         Pyalakurthy         15.712596         77.805481         AWS           2785         14398         5301         Nandyal         Kolimigundla         Boyala Uppalur         15.008184         78.184034         AWS           2786         14399         5251         Kurnool         Kosigi         Kollumanupeta         15.882535         77.185192         AWS           2787         14400         5251         Kurnool         Kosigi         Sathanur         15.947484         77.226907         AWS           2788         14401         5263         Nandyal         Kothapalle         Gokavaram         15.936113         78.508253         AWS           2789         14402         5252         Kurnool         Kowthalam         Kamavaram         15.789529         77.181733         AWS           2790         14403         5252         Kurnool         Kowthalam         Nadichagi         15.717308         77.91800         AWS           2791         14404         5252         Kurnool         Krishna						•			
2784         14397         5269         Kurnool         Kodumur         Pyalakurthy         15.712596         77.805481         AWS           2785         14398         5301         Nandyal         Kolimigundla         Boyala Uppalur         15.008184         78.184034         AWS           2786         14399         5251         Kurnool         Kosigi         Kollumanupeta         15.882535         77.185192         AWS           2787         14400         5251         Kurnool         Kosigi         Sathanur         15.947484         77.226907         AWS           2788         14401         5263         Nandyal         Kothapalle         Gokavaram         15.936113         78.508253         AWS           2789         14402         5252         Kurnool         Kowthalam         Kamavaram         15.789529         77.181733         AWS           2790         14403         5252         Kurnool         Kowthalam         Nadichagi         15.860336         77.052385         AWS           2791         14404         5252         Kurnool         Kowthalam         Thovi         15.717308         77.197083         AWS           2792         14405         5277         Kurnool         Krishnagi	-								
2785         14398         5301         Nandyal         Kolimigundla         Boyala Uppalur         15.008184         78.184034         AWS           2786         14399         5251         Kurnool         Kosigi         Kollumanupeta         15.882535         77.185192         AWS           2787         14400         5251         Kurnool         Kosigi         Sathanur         15.947484         77.226907         AWS           2788         14401         5263         Nandyal         Kothapalle         Gokavaram         15.936113         78.508253         AWS           2789         14402         5252         Kurnool         Kowthalam         Kamavaram         15.789529         77.181733         AWS           2790         14403         5252         Kurnool         Kowthalam         Nadichagi         15.860336         77.052385         AWS           2791         14404         5252         Kurnool         Kowthalam         Thovi         15.717308         77.197083         AWS           2792         14405         5277         Kurnool         Krishnagiri         Chityala         15.423038         77.753503         AWS           2793         14406         5277         Kurnool         Krishnag						*			
2786         14399         5251         Kurnool         Kosigi         Kollumanupeta         15.882535         77.185192         AWS           2787         14400         5251         Kurnool         Kosigi         Sathanur         15.947484         77.226907         AWS           2788         14401         5263         Nandyal         Kothapalle         Gokavaram         15.936113         78.508253         AWS           2789         14402         5252         Kurnool         Kowthalam         Kamavaram         15.789529         77.181733         AWS           2790         14403         5252         Kurnool         Kowthalam         Nadichagi         15.860336         77.052385         AWS           2791         14404         5252         Kurnool         Kowthalam         Thovi         15.717308         77.197083         AWS           2792         14405         5277         Kurnool         Krishnagiri         Chityala         15.528000         77.791800         AWS           2793         14406         5277         Kurnool         Krishnagiri         Katarakonda         15.423038         77.753503         AWS           2795         14408         5292         Kurnool         Krishnagiri<	-					· · · ·			
2787         14400         5251         Kurnool         Kosigi         Sathanur         15.947484         77.226907         AWS           2788         14401         5263         Nandyal         Kothapalle         Gokavaram         15.936113         78.508253         AWS           2789         14402         5252         Kurnool         Kowthalam         Kamavaram         15.789529         77.181733         AWS           2790         14403         5252         Kurnool         Kowthalam         Nadichagi         15.860336         77.052385         AWS           2791         14404         5252         Kurnool         Kowthalam         Thovi         15.717308         77.197083         AWS           2792         14405         5277         Kurnool         Krishnagiri         Chityala         15.528000         77.791800         AWS           2793         14406         5277         Kurnool         Krishnagiri         Katarakonda         15.423038         77.753503         AWS           2794         14407         5277         Kurnool         Krishnagiri         Tallagokulapadu         15.603457         77.882309         AWS           2795         14408         5292         Kurnool         Maddi				†	-	, , , ,			
2788         14401         5263         Nandyal         Kothapalle         Gokavaram         15.936113         78.508253         AWS           2789         14402         5252         Kurnool         Kowthalam         Kamavaram         15.789529         77.181733         AWS           2790         14403         5252         Kurnool         Kowthalam         Nadichagi         15.860336         77.052385         AWS           2791         14404         5252         Kurnool         Kowthalam         Thovi         15.717308         77.197083         AWS           2792         14405         5277         Kurnool         Krishnagiri         Chityala         15.528000         77.791800         AWS           2793         14406         5277         Kurnool         Krishnagiri         Katarakonda         15.423038         77.753503         AWS           2794         14407         5277         Kurnool         Krishnagiri         Tallagokulapadu         15.603457         77.882309         AWS           2795         14408         5292         Kurnool         Maddikera (East)         Burujula         15.331121         77.449601         AWS					-				
2789         14402         5252         Kurnool         Kowthalam         Kamavaram         15.789529         77.181733         AWS           2790         14403         5252         Kurnool         Kowthalam         Nadichagi         15.860336         77.052385         AWS           2791         14404         5252         Kurnool         Kowthalam         Thovi         15.717308         77.197083         AWS           2792         14405         5277         Kurnool         Krishnagiri         Chityala         15.528000         77.791800         AWS           2793         14406         5277         Kurnool         Krishnagiri         Katarakonda         15.423038         77.753503         AWS           2794         14407         5277         Kurnool         Krishnagiri         Tallagokulapadu         15.603457         77.882309         AWS           2795         14408         5292         Kurnool         Maddikera (East)         Burujula         15.331121         77.449601         AWS									
2790         14403         5252         Kurnool         Kowthalam         Nadichagi         15.860336         77.052385         AWS           2791         14404         5252         Kurnool         Kowthalam         Thovi         15.717308         77.197083         AWS           2792         14405         5277         Kurnool         Krishnagiri         Chityala         15.528000         77.791800         AWS           2793         14406         5277         Kurnool         Krishnagiri         Katarakonda         15.423038         77.753503         AWS           2794         14407         5277         Kurnool         Krishnagiri         Tallagokulapadu         15.603457         77.882309         AWS           2795         14408         5292         Kurnool         Maddikera (East)         Burujula         15.331121         77.449601         AWS				†	'				
2791         14404         5252         Kurnool         Kowthalam         Thovi         15.717308         77.197083         AWS           2792         14405         5277         Kurnool         Krishnagiri         Chityala         15.528000         77.791800         AWS           2793         14406         5277         Kurnool         Krishnagiri         Katarakonda         15.423038         77.753503         AWS           2794         14407         5277         Kurnool         Krishnagiri         Tallagokulapadu         15.603457         77.882309         AWS           2795         14408         5292         Kurnool         Maddikera (East)         Burujula         15.331121         77.449601         AWS									
2792         14405         5277         Kurnool         Krishnagiri         Chityala         15.528000         77.791800         AWS           2793         14406         5277         Kurnool         Krishnagiri         Katarakonda         15.423038         77.753503         AWS           2794         14407         5277         Kurnool         Krishnagiri         Tallagokulapadu         15.603457         77.882309         AWS           2795         14408         5292         Kurnool         Maddikera (East)         Burujula         15.331121         77.449601         AWS									
2793       14406       5277       Kurnool       Krishnagiri       Katarakonda       15.423038       77.753503       AWS         2794       14407       5277       Kurnool       Krishnagiri       Tallagokulapadu       15.603457       77.882309       AWS         2795       14408       5292       Kurnool       Maddikera (East)       Burujula       15.331121       77.449601       AWS									
2794         14407         5277         Kurnool         Krishnagiri         Tallagokulapadu         15.603457         77.882309         AWS           2795         14408         5292         Kurnool         Maddikera (East)         Burujula         15.331121         77.449601         AWS						-			
2795         14408         5292         Kurnool         Maddikera (East)         Burujula         15.331121         77.449601         AWS									
11 11 11 11 11 11 11 11 11 11 11 11 11									
2/90   14409   5250   Kurnool   Mantralayam   Vagaruru   15.8335/2   77.373311   AWS					` '	· ·			
	2/96	14409	5250	Kurnool	iviantralayam	vagaruru	15.833572	11.3/3311	AWS

2797	14410	5255	Kurnool	Nandavaram	Muguthi	15.799577	77.469162	AWS
2798	14411	5260	Nandyal	Nandikotkur	Santhanikota	15.890271	78.208585	AWS
2799	14412	5268	Kurnool	Orvakal	Sakunala	15.663199	78.238112	AWS
2800	14413	5295	Nandyal	Owk	Kondamanayuni Palli	15.136810	78.048007	AWS
2801	14414	5295	Nandyal	Owk	Ramapuram	15.145658	78.114297	AWS
2802	14415	5266	Nandyal	Pamulapadu	Maddur	15.751289	78.487142	AWS
2803	14416	5266	Nandyal	Pamulapadu	Thummalur	15.873348	78.430548	AWS
2804	14417	5280	Nandyal	Panyam	Anupur	15.393740	78.352182	AWS
2805	14418	5280	Nandyal	Panyam	Kowlur	15.488025	78.389427	AWS
2806	14419	5290	Kurnool	Pattikonda	Devanabanda	15.445204	77.432871	AWS
2809	14422	5253	Kurnool	Peddakadubur	Chinnatumbalam	15.812772	77.308805	AWS
2810	14423	5297	Nandyal	Rudravaram	Perur	15.273353	78.537340	AWS
2811	14424	5300	Nandyal	Sanjamala	Lingam Dinne	15.084918	78.286054	AWS
2812	14425	5300	Nandyal	Sanjamala	Mudigedu	15.194172	78.268564	AWS
2813	14426	5286	Nandyal	Sirvel	Boyalakuntla	15.392060	78.561095	AWS
2814	14427	5293	Kurnool	Tuggali	Chennampalle	15.296340	77.596324	AWS
2815	14428	5278	Kurnool	Veldurthy	Narasapuram	15.540130	78.003213	AWS
2816	14429	5254	Kurnool	Yemmiganur	Kandanathi	15.699114	77.473010	AWS
2817	14430	5254	Kurnool	Yemmiganur	Tsallakudlur	15.821212	77.543192	AWS

## B. RAJSEKHAR,

Special Chief Secretary to Government.

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